

LUNAR SAMPLE COMPENDIUM (As of February 2007)

Note: LS and LPS refer to the (hard copy) abstract volumes of the annual Lunar Science and Lunar and Planetary Science Conferences. These abstract volumes were issued by the Lunar and Planetary Science Institute, Houston. Starting with LPSC XXIX, the abstracts have been issued as CD-ROM, but are also available by the world wide web@ <http://www.lpi.usra.edu/publications/abstracts.shtml>

Initially, the Proceedings were supplements to Geochim. Cosmochim. Acta (volumes 1-12), later J. Geophys. Res. (volumes 13-17). Proceedings 18-22 were produced and published by the Lunar Planetary Institute. There is an index to the first nine Lunar Science Conferences.

Adams J.B. and Charette M.P. (1975) Spectral reflectance of highland rock types at Apollo 17: Evidence from Boulder 1, Station 2. *The Moon* **14**, 483-489.

Aeschlimann U., Eberhardt P., Geiss J., Grogler N., Kurtz J. and Marti K. (1982) On the age of cumulate norite 78236 (abs). *LPS XIII*, 1-2.

Agee C.B. and Cirone S. (1995) Crystal-liquid density inversions in high-TiO₂ lunar basalts (abs). *LPS XXVI*, 5-6.

Agrell S.O., Agrell J.E., Arnold A.R. and Bristol C.C. (1973) Observations on glass from 15425, 15426, 15427 (abs). *Lunar Sci. IV*, 12-14.
15425 15426 15427

Ahrens T.J. and Cole D.M. (1974) Shock compression and adiabatic release of lunar fines from Apollo 17. *Proc. 5th Lunar Sci. Conf.* vol.3, 2333-2346.

Ahrens T.J. and Watt J.P. (1980a) Dynamic properties of mare basalts: Relations of equations of state to petrology. *Proc. Lunar Planet. Sci. Conf. 11th*, 2059-2074.
70215

Ahrens T.J. and Watt J.P. (1980b) Dynamic properties of mare basalts: Relation of equations of state to petrology (abs). *LPS XI*, 6-8.
70215

Ahrens T.J., Jackson I. and Jeanloz R. (1977a) Shock compression and adiabatic release of a titaniferous lunar basalt. *Proc. Lunar Sci. Conf. 8th*, 3437-3455.
70215

Ahrens T.J., Jackson I. and Jeanloz R. (1977b) Dynamic properties of ilmenite-rich mare basalt and the relative ages of lunar cratered surfaces (abs). *LPS VIII*, 1-3.
70215

Albarede F. (1978) The recovery of spatial isotopic distributions from stepwise degassing data. *Earth Planet. Sci. Lett.* **39**, 387-397.
15415

Albee and others (1970) see "Lunatic Asylum"

Albee and 8 others (1972) Mineralogy, petrology and chemistry of a Luna 16 basaltic fragment, sample B1. *Earth Planet. Sci. Lett.* 13, 353-367.

Albee A.L., Gancarz A.J. and Chodos A.A. (1973) Metamorphism of Apollo 16 and 17 and Luna 20 metaclastic rocks at about 3.95 AE: Samples 61156, 64423, 14-2, 65015, 67483, 15-2, 76055, 22006, and 22007. *Proc. Lunar Sci. Conf.* 4th, 569-595.

61156, 64423, 65015, 67483, 76055, 22006, 22007

Albee A.L., Chodos A.A., Dymek R.F., Gancarz A.J., Goldman D.S., Papanastassiou D.A. and Wasserburg G.J. (1974a) Dunite from the lunar highlands: petrography, deformational history, Rb-Sr age (abs). *LS V*, 3-5.

72415 72417

Albee A.L., Chodos A.A., Dymek R.F., Gancarz A.J. and Goldman D.S. (1974b) Preliminary investigation of Boulders 2 and 3, Apollo 17, Station 2: Petrology and Rb-Sr model ages. (abs) *LS V*, 6-8.

72315 72335 72355 72375 72395

Albee A.L., Dymek R.F. and DePaolo D.J. (1975) Spinel symplectites: High pressure solid-state reaction or late-stage magmatic crystallization? (abs) *LS VI*, 1-3.

72415 76535

Alibert C., Norman M.D. and McCulloch M.T. (1994) An ancient Sm-Nd age for a ferroan noritic anorthosite clast from lunar breccia 67016. *Geochim. Cosmochim. Acta* 58, 2921-2926.
67016

Alexander E.C. (1970) Rare gases from stepwise heating of lunar rock 12013. *Earth Planet. Sci. Lett.* 9, 201-207.

12013

Alexander E.C., Davis P.K. and Lewis R.S. (1972) Rubidium-strontium and potassium-argon age of lunar sample 15555. *Science* 175, 417-419.

Alexander E.C. and Davis P.K. (1974) ^{40}Ar - ^{39}Ar ages and trace element contents of Apollo 14 breccias: an interlaboratory cross-calibration of ^{40}Ar - ^{39}Ar standards. *Geochim. Cosmochim. Acta* 38, 911-928.

Alexander E.C., Coscio M.R., Dragon J.C., Pepin R.O. and Saito K. (1977) K/Ar dating of lunar soils III: Comparison of ^{39}Ar - ^{40}Ar and conventional techniques: 12032 and the age of Copernicus. *Proc. 8th Lunar Sci. Conf.* vol.3, 2725 – 2740.

Alexander E.C., Coscio M.R., Dragon J.C. and Saito K. (1978) ^{40}Ar - ^{39}Ar studies of glasses from lunar soils. (abs) *Lunar Planet. Sci. IX*, 7-9.

Alexander E.C., Coscio M.R., Dragon J.C., Pepin R.O. and Saito K. (1980) K/Ar dating of lunar soils IV: Orange glass from 74220 and agglutinates from 14259 and 14163. *Proc. 11th Lunar Planet. Sci. Conf.* 1663-1677.

Allegre, C.J., Shinizu N. and Treuil M. (1977) Comparative chemical history of the Earth, Moon and parent body of achondrite. *Phil. Trans. Roy. Soc. London A285*, 55-68.

Allegre C.J., Birk J.-L., Loubet M. and Provost A. (1971) "Age" 87Rb-87Sr et teneur en K, Rb, Sr, Ba et Terres rares de sol de la Mer de la Feconde (Lune) rapporté par la mission soviétique Luna 16. Compt. Rend. Acad. Sc. Paris 273, 779.

Allen R.O., Jovanovic S. and Reed G.W. (1975) Heavy element affinities in Apollo 17 samples. Earth Planet Sci. Lett. 27, 163-169.
72275 76315

Allen R.O., Jovanovic S. and Reed G.W. (1977) Volatile metals - mode of transport (abs). Lunar Planet. Sci. VIII, 22-24.
74275 75075

Allton J.H. and Waltz S.R. (1980) Depth scales for Apollo 15, 16, 17 drill cores. Proc. 11th Lunar Planet. Sci. Conf. 1463-1477.

Alibert C., Norman M.D. and McCulloch M.T. (1994) An ancient age for a ferroan anorthosite clast from lunar breccia 67016. Geochim. Cosmochim. Acta 58, 2921-2926.

Alvarez R. (1974a) Electrical properties of sample 70215. Proc. Lunar Sci. Conf. 5th, 2663-2671.
70215

Alvarez R. (1974b) Electrical properties of sample 70215 in the temperature range of 100 to 373°K (abs). LS V, 15-17.
70215

Anand M., Taylor L.A., Neal C.R., Snyder G.A., Patchen A., Sano Y. and Terada K. (2003) Petrogenesis of lunar meteorite EET96008. Geochim. Cosmochim. Acta 67, 3499-3518.

Anders E. (1977) Chemical composition of the Moon, Earth and eucrite parent body. Phil. Trans. Roy. Soc. London A285, 23-40.

Anders E. (1979) Procrustean science: Indigenous siderophiles in the Lunar Highlands, according to Delano and Ringwood. The Moon 20, 219-239.

Anders E. and Grevesse N. (1989) Abundance of elements. Geochim. Cosmochim. Acta 53, 197-214.

Andersen C.A. and Hinckley J.R. (1973) 207Pb/206Pb ages and REE abundances in returned lunar materials by ion microprobe mass analysis (abs). Lunar Sci. IV, 37-42.

Andersen D.J. and Lindsley D.H. (1979) The olivine-ilmenite thermometer. Proc. Lunar Planet. Sci. Conf. 10th, 493-507.
78155 79215

Andersen D.J. and Lindsley D.H. (1982) Application of a two-pyroxene thermometer (abs). LPS XIII, 15-16.
76255 77215

Anderson A.T. (1971) Exotic armalcolite and the origin of Apollo 11 ilmenite basalts. Geochim. Cosmochim. Acta 35, 969-973.

Anderson A.T. (1973) The texture and mineralogy of lunar peridotite 15445,10. J. Geol. 81, 219-226.

Anderson D.H. (1970) Introduction. The preliminary examination and preparation of lunar sample 12013. Earth Planet. Sci. Lett. 9, 94-102.
12013

Apollo 16 PET (1973) The Apollo 16 lunar samples: Petrographic and chemical description. Science 179, 23-34.

Apollo 17 PET (1973) Apollo 17 lunar samples: Chemical and petrographic description. Science 182, 659-690.

Arai T. and Warren P.H. (1999) Lunar meteorite Queen Alexandra Range 94281: Glass compositions and other evidence for launch pairing with Yamato 793274. Meteoritics & Planet. Sci. 34, 209-234.

Ari T. et al. (2006) PLPSC 31, 877-892.

Ari T., Kaiden H., Misawa K. and Kojima H. (2006) Ion microprobe study of Apollo 14 oldest basalt. (abs) Antarctic Meteorites XXX, 3-4.
14305

Arndt J., Engelhardt W. v., Gonzalez-Cabeza I. and Meier B. (1984) Formation of Apollo 15 green glass beads. Proc. Lunar Planet. Sci. Conf. 15th, J. Geophys. Res. 89, C225-C232.
15425

Arndt J. and Engelhardt W. von (1987) Formation of Apollo 17 orange and black glass beads. Proc. 17th Lunar Planet. Sci. Conf., J. Geophys. Res. 92, E372-E376.

Arnold J.R., Kohl C.P. and Nishiizumi K. (1993) Measurements of cosmogenic nuclides in lunar rock 64455 (abs). LPS XXIV, 39-40.
64455

Arvidson R., Crozaz G., Drozd R.J., Hohenberg C.M. and Morgan C.J. (1975) Cosmic ray exposure ages of features and events at the Apollo landing sites. The Moon 13, 259-276.
70017 70030 70035 70215 72255 72275 73235 73275 74220 74241 74243 74275
75035 75055 75075 75083 76010 76015 76055 76315 76535 77017 77075 77135 77215

Arvidson R., Drozd R., Guiness E., Hohenberg C., Morgan C., Morrison R. and Oberbeck V. (1976) Cosmic ray exposure ages of Apollo 17 samples and the age of Tycho. Proc. Lunar Sci. Conf. 7th, 2817-2832.
70135 71055 72535 73275 75015 75035 71135 71569

Ashwal L.D. (1975) Petrologic evidence for a plutonic igneous origin of anorthositic norite clasts in 67955 and 77017. Proc. Lunar Sci. Conf. 6th, 221-230.
77017

Baedecker P.A., Chou C.-L., Sundberg L.L. and Wasson J.T. (1974) Volatile and siderophile trace elements in the soils and rocks of Taurus-Littrow. Proc. Lunar Sci. Conf. 5th, 1625-1643.

71055 79135 79155

Bailey and Ulrich (1975) Apollo 15 voice transcript. USGS report # GD74-029.
15445

Baker M.B. and Herzberg C.T. (1980a) Spinel cataclasites in 15445 and 72435: Petrology and criteria for equilibrium. Proc. Lunar Planet. Sci. Conf. 11th , 535-553.
15445 72435 77517

Baker M.B. and Herzberg C.T. (1980b) Spinel cataclasites in 15445 and 72435: Petrography, mineral chemistry, and criteria for equilibrium (abs). LPS XI, 52-54.
72435

Banerjee S.K. and Mellema J.P. (1976a) Early lunar magnetism. Nature 260, 230-231.
72215

Banerjee S.K. and Mellema J.P. (1976b) A solar origin for the large lunar magnetic field at 4.0 x 10⁹ yrs ago? Proc. Lunar Sci. Conf. 7th , 3259-3270.
72215

Banerjee S.K. and Mellema J.P. (1976c) A solar origin for the large lunar magnetic field at 4.0 x 10⁹ yrs ago? (abs) LS VII, 29-31.
72215

Banerjee S.K. and Swits G. (1975) Natural remanent magnetization studies of a layered breccia boulder from the lunar highland region. The Moon 14, 473-481.
72215 72255 72275

Banerjee S.K., Hoffman K. and Swits G. (1974a) Remanent magnetization directions in a layered boulder from the South Massif. Proc. Lunar Sci. Conf. 5th , 2873-2881.
72255 72275

Banerjee S.K., Hoffman K. and Swits G. (1974b) Reversed polarity remanent magnetization in a layered boulder near South Massif (abs). LS V, 32-34.
72255 72275

Bansal B.M., Church S.E., Gast P.W., Hubbard N.J., Rhodes J.M. and Weismann H. (1972) The chemical composition of soil from the Apollo 16 and Luna 20 sites. Earth Planet. Sci. Lett. 17, 29-35.
15418 68415

Bansal B.M., Wiesmann H. and Nyquist L. (1975) Rb-Sr ages and initial ⁸⁷Sr/⁸⁶Sr ratios for Apollo 17 mare basalts. *In Conference on Origins of Mare Basalts and Their Implications for Lunar Evolution* (Lunar Science Institute, Houston), 1-5.
70035 70017 70135 70215 74255 74275 75075

Barnes I.L. and others (1973) Isotopic abundance ratios and concentrations of selected elements in some Apollo 15 and Apollo 16 samples. Proc. Lunar Sci. Conf. 4th , 1197-1207.

Barra F., Swindle T.D., Korotev R.L., Jolliff B.L., Zeigler R.A. and Olson E. (2006) 40Ar/39Ar dating of Apollo 12 regolith: Implications for the age of Copernicus and the source of nonmare materials. *Geochim. Cosmochim. Acta* 70, 6016-6031.

Barraclough B.L. and Marti K. (1985) In search of the Moon's indigenous volatiles: Noble gasses and nitrogen in vesicular lunar glasses (abs). *Lunar Planet Sci. XVI*, 31-32.

Barsukov V.L. (1977) Preliminary data for the regolith core brought to earth by the automatic lunar station Luna 24. *Proc. Lunar Sci. Conf. 8th*, 3303-3318.
L24170

Basu A. and Meinschein W.G. (1976) Agglutinates and carbon accumulation in Apollo 17 lunar soils. *Proc. 7th Lunar Sci. Conf. vol. 1*, 337-349.

Basu A., McKay D.S., Moore C.H. and Shaffer N.R. (1979) A note on the Apollo 15 green glass vitrophyres. *Proc. Lunar Planet. Sci. Conf. 10th*, 301-310.

Basu A., McKay D.S., Griffiths S.A. and Nace G-A. (1981) Regolith maturation on the earth and the moon with an example from Apollo 15. *Proc. Lunar Planet. Sci. Conf. 12th*, 433-449.

Bayer G, Felsche J., Schulz H. and Ruegger P. (1971) X-ray study and Mossbauer spectroscopy on lunar ilmenites (Apollo 11). *Earth Planet. Sci. Lett.* 16, 273-274.

Beard B.L., Snyder G.A. and Taylor L.A. (1994) Deep melting and residual garnet in the sources of lunar basalts: Lu-Hf isotopic systematics (abs). *Lunar Planet. Sci. XXV*, 73-74.

Beard B.L., Taylor L.A., Scherer E.E., Johnson C.M. and Snyder G.A. (1998) The source region and melting mineralogy of high-titanium and low-titanium lunar basalts deduced from Lu-Hf isotope data. *Geochim. Cosmochim. Acta* 62, 525-544.

Beaty D.W. and Albee A.L. (1978) Comparative petrology and possible genetic relations amoung the Apollo 11 basalts. *Proc. 9th Lunar Planet. Sci. Conf.* 359-463.

Beaty D.W. and Albee A.L. (1980) The geology and petrology of the Apollo 11 landing site. *Proc. 11th Lunar Planet. Sci. Conf.* 23-35.

Becker R.H. and Clayton R.N. (1975) Nitrogen abundances and isotopic compositions in lunar samples. *Proc. Lunar Sci. Conf. 6th*, 2131-2149.
70019

Becker R.H. and Epstein S. (1981) Carbon isotopic ratios in some low-d¹⁵N lunar breccias. *Proc. Lunar Planet. Sci. Conf. 12th*, 289-293.
79035 79135

Beckinsale R.D. (1977) Hydrogen, oxygen and silicon isotopic systematics in lunar material. *Phil. Trans. Roy. Soc. London A285*, 417-426.

Begemann F., Ludwig K.R., Lugmair G.W., Min K., Nyquist L.E., Patchett P.J., Renne P.R., Shih C.-Y., Villa I.M. and Walker R.J. (2001) Call for an improved set of decay constants for geochronological use. *Geochim. Cosmochim. Acta* 65, 111-121.

Behrmann C.J., Drozd R.J. and Hohenberg C.M. (1973) Extinct lunar radioactivities: Xenon from ^{244}Pu and ^{129}I in Apollo 14 breccias. Earth Planet. Sci. Lett. 17, 446-455.
14301 14313 14318

Bell P.M., El Goresy A. and Mao H.K. (1974) A study of iron-rich particles on the surfaces of orange glass spheres from 74220. Proc. 5th Lunar Sci. Conf., 187-191.

Bell P.M. and Mao H.K. (1975) Cataclastic plutonites: Possible keys to the evolutionary history of the early Moon (abs). LS VI, 34-35.
72415

Bell P.M., Mao H.K., Roedder E. and Weiblen P.W. (1975) The problem of the origin of symplectites in olivine-beating lunar rocks. Proc. Lunar Sci. Conf. 6th, 231-248.
70275 74255 72415 72417 76535

Bence A.E., Papike J.J. and Prewitt C.T. (1970) Apollo 12 clinopyroxene chemical trends. Earth Planet. Sci. Lett. 8, 393-399.
12021 12052

Bence A.E., Holzwarth W. and Papike J.J. (1971) Petrology of basaltic and monomineralic soil fragments from the Sea of Fertility. Earth Planet. Sci. Lett. 13, 299-311.

Bence A.E., Papike J.J., Sueno S. and Delano J.W. (1973) Pyroxene poikiloblastic rocks from the lunar highlands. Proc. Lunar Sci. Conf. 4th, 597-611.
77135

Bence A.E., Taylor S.R., Muir P.M., Nance W.B., Rudowski R. and Ware N. (1975) Chemical and petrologic relations among highland rock types (abs). LS VI, 36-38.
73215

Bence A.E., Grove T.L. and Seambos T. (1977) Gabbros from Mare Crisium: An analysis of the Luna 24 soil. Geophys. Res. Lett. 4, 493-496.

Benkert J.P., Baur H., Pedroni A., Wieler R. and Signer P. (1988) Solar He, Ne and Ar in regolith minerals: All are mixtures of two components (abs). LPS XIX, 59-60.
79035

Benkert J.P., Kerridge J.F., Kim J.S., Kim Y., Marti K., Signer P. and Wieler R. (1991) Evolution of isotopic signatures in lunar regolith nitrogen: Noble gases and N in ilmenite grain-size fractions from regolith breccia 79035 (abs). LPS XXII, 85-86.
79035

Bernatowicz T.J., Hohenberg C.M., Hudson B., Kennedy B.M. and Podosek F. (1978) Argon ages for lunar breccias 14064 and 15405. Proc. 9th Lunar Planet. Sci. Conf. 905-919.
14064 15405

Bersch M.G., Taylor G.J. and Keil K. (1988) Ferroan anorthosites and the magma ocean: Searching for trends in the Sea of Confusion (abs). LPS XIX, 67-68.
73217 73235

Bersch M.G., Taylor G.J., Keil K. and Norman M.D. (1991) Mineral compositions in pristine lunar highland rocks and the diversity of highland magmatism. *Geophys. Res. Letters* 18, 2085-2088.

72415 73146 73217 73235 76255 76335 76535 76536 77115 77035 77075 77077
78235 78255

Best J.B. and Minkin J.A. (1972) Apollo 15 glasses of impact origin. *In The Apollo 15 Lunar Samples*. 34-39.

Bhandari N. (1977a) Solar flare exposure ages of lunar rocks and boulders based on ^{26}Al . *Proc. Lunar Sci. Conf.* 8th, 3607-3615.

75035 79215

Bhandari N. (1977b) Solar flare induced A1-26 in short exposure age rocks (abs). *LPS VIII*, 100-102.

75035

Bhandari N., Goswami J. and Lal D. (1973) Surface irradiation and evolution of the lunar regolith. *Proc. Lunar Sci. Conf.* 4th, 2275-2290.

Bhandari N., Bhattacharya S.K. and Padia J.T. (1976a) Solar proton fluxes during the last million years. *Proc. Lunar Sci. Conf.* 7th, 513-523.

79215

Bhandari N., Bhattacharya S.K. and Padia J.T. (1976b) Solar flare records in lunar rocks (abs). *LS VII*, 49-51.

79215

Bhattacharya S.K., Goswami J.N., Lal D., Patel P.P. and Rao M.N. (1975) Lunar regolith and gas-rich meteorites: Characterization based on particle tracks and grain-size distributions. *Proc. 6th Lunar Sci. Conf.* 3509-3526.

Bickel C.E. (1977) Petrology of 78155: An early, thermally metamorphosed polymict breccia. *Proc. Lunar Sci. Conf.* 8th, 2007-2027.

78155

Bickel C.E. and Warner J.L. (1977) Petrology of 78155: An early, thermally metamorphosed polymict breccia (abs). *LPS VIII*, 109-111.

78155

Bickel C.E. and Warner J.L. (1978a) Survey of lunar plutonic and granulitic lithic fragments. *Proc. Lunar Planet. Sci. Conf.* 9th, 629-652.

73155 73215 73235 77035 77115 77135 77215

Bickel C.E. and Warner J.L. (1978b) Textural-mineralogical relationships in a population of ANT samples (abs). *LPS IX*, 82-84.

77017 78155 79215

Bickel C.E., Warner J.L. and Phinney W.C. (1976a) Petrology of 79215: Brecciation of a lunar cumulate. *Proc. Lunar Sci. Conf.* 7th, 1793-1819.

79215

Bickel C.E., Warner J.L. and Phinney W.C. (1976b) 79215: A unique, early lunar breccia (abs). LS VII, 55-57.
79215

Binder A.B. (1976) On the compositions and characteristics of the mare basalt magmas and their source regions. *The Moon* 16, 115-150.

Binder A.B., Lange M.A., Brandt H.-J. and Kahler S. (1980) Mare basalt units and the compositions of their magmas. *The Moon and Planets* 23, 445-481.

Binder A.B. (1985) Mare basalt genesis: Modeling trace elements and isotopic ratios. Proc. 16th Lunar Planet. Sci. Conf. in JGR 90, C396-C404.

Birck J.L., Fourcade S. and Allegre C.J. (1975) $^{87}\text{Rb}/^{86}\text{Sr}$ age of rocks from the Apollo 15 landing site and significance of internal isochron. *Earth Planet. Sci. Lett.* 26, 29-35.

Birck J.L., Manhes G., Richard P., Joron J.L., Treuil M. and Allegre C.J. (1977) 87Rb/87Sr age of Luna 24 micrrograbbros and isotopic and trace element study of soil 24096 (abs). Conf. on Luna 24. 34-36.

Birck J.L. and Allegre C.J. (1994) Contrasting Re/Os magmatic fractionation in planetary basalts. *Earth Planet. Sci. Lett.* 124, 139-148.

Bishop K.M., Jolliff B.L., Korotev R.L. and Haskin L.A. (1993) North Massif lithologies and chemical compositions viewed from 2-4 mm particles of soil sample 76503. In *Workshop on Geology of the Apollo 17 Landing Site*. LPI Tech. Rpt. 92-09.2-3.
76503 76535

Black D. (1972) On the origins of trapped helium, neon, and argon isotopic variations in meteorites: I, Gas-rich meteorites, lunar soil and breccia. *Geochim. Cosmochim. Acta* 36, 347-376.

Blanchard D.P., Haskin L.A., Jacobs J.W., and Brannon J.C. and Korotev R.L. (1975) Major and trace element chemistry of Boulder 1 at Station 2, Apollo 17. *The Moon* 14, 359-371.
72215 72235 72255 72275

Blanchard D.P., Krotev R.L., Brannon J.C., Jacobs J.W., Haskin L.A. Reid A.M., Donaldson C. and Brown R.W. (1975) A geochemical and petrographic study of 1-2 mm fines from Apollo 17. Proc. 6th Lunar Sci. Conf. vol. 2, 2321-2342.

Blanchard D.P., Jacobs J.W., Brannon J.C. and Haskin L.A. (1976) Major and trace element compositions of matrix and aphanitic clasts from consortium breccia 73215. Proc. Lunar Sci. Conf. 7th, 2179-2187.
73215

Blanchard D.P., Jacobs J.W. and Brannon J.C. (1977) Chemistry of ANT-suite and felsite clasts from consortium breccia 73215 and of gabbroic anorthosite 79215. Proc. Lunar Sci. Conf. 8th, 2507-2524.
73215 79215

Blanchard D.P., Brannon J.C., Jacobs J.W. and Haskin L.A. (1977) Major and trace element abundances in anorthositic gabbro clasts and a clast of K-rich felsite from consortium breccia 73215 (abs). LPS VIII, 124-126.

73215

Blanchard D.P. and Budahn J.R. (1978) Chemistry of orange/black soils from core 74001/2. Proc. Lunar Planet. Sci. Conf. 9th, 1969-1980.

Blanchard D.P., Budahn J.R., Kerridge J.F. and Compston W. (1978) Consortium breccia 73255: Rare-earth-element, light-element, and Rb-Sr chemistry of aphanitic lithologies (abs). LPS IX, 103-105.

73215 73255

Blanchard D.P. and Budahn J.R. (1979a) Remnants from the ancient lunar crust: Clasts from consortium breccia 73255. Proc. Lunar Planet. Sci. Conf. 10th, 803-816.

73215 73255

Blanchard D.P. and Budahn J.R. (1979b) Clasts from consortium breccia 73255: Remnants from the early lunar crust? (abs) LPS X, 134-136.

73255 73215

Blanchard D.P. and McKay G.A. (1981) Remnants from the ancient lunar crust: Norite 78236 (abs). LPS XII, 83-85.

78236

Blanford G.E., Fruland R.M., McKay D.S. and Morrison D.A. (1974a) Lunar surface phenomena: Solar flare track gradients, microcraters, and accretionary particles. Proc. Lunar Sci. Conf. 5th, 2501-2526.

64455 76015

Blanford G.E., McKay D. and Morrison D. (1974b) Accretionary particles and microcraters (abs). LS V, 67-69.

75035 79115

Blank H., Nobiling R., Traxel K. and El Goresy A. (1981) Partitioning of trace elements among coexisting opaque oxides in Apollo 17 basalts using a proton probe microanalyzer (abs). LPS XII, 89-91.

70215 72015

Blank H., ElGoresy A., Janicke J., Nobiling R. and Traxel K. (1984) Partitioning of Zr and Nb between coexisting opaque phases in lunar rocks - determined by quantitative proton microprobe analysis. Earth Planet. Sci. Letters 68, 19-33.

70215

Boeckl R.S. (1972) A depth profile of ¹⁴C in the lunar rock 12002. Earth Planet. Sci. Lett. 16, 269-272.

12002

Bogard D.D. (1983) A meteorite from the Moon. Geophys. Res. Lett. 10, 773.

Bogard D.D. and Nyquist L.A. (1972) Noble gas studies on regolith materials from Apollo 14 and 15. Proc. Lunar Sci. Conf. 3rd, 1797-1819.

Bogard D.D. and Nyquist L.E. (1973) 40Ar/36Ar variations in Apollo 15 and 16 regolith. Proc. 4th Lunar Sci. Conf. 1975-1986.

Bogard D.D., Funkhouser J.G., Schaeffer O.A. and Zahringer J. (1971) Noble gas abundances in lunar material-cosmic ray spallation products and radiation ages from the Sea of Tranquility and the Ocean of Storms. J. Geophys. Res. 76, 2757-2779.

10017 10018 10020 10022 10024 10032 10044 10047 10049 10050 10057 10058
10069 10070 10071 10072 12004 12009 12010 12012 12013 12014 12015 12018
12020 12022 12024 12038 12040 12044 12051 12052 12054 12055 12062 12063 12064
12065 12072 12075 12076 12077

Bogard D.D., Nyquist L.E. and Hirsch W.C. (1974) Noble gases in Apollo 17 boulders and soils (abs). LS V, 73-75. (unpublished data is available in Phinney 1981)

76015 76215 76235 76255 76275 76295 76315

Bogard D.D. and Nyquist L.E. (1974) 76535: An old lunar rock? (abs) LS V, 70-72.
76535

Bogard D.D. and Gibson E.K. (1975) Volatile gases in breccia 68115 (abs). LS VI, 63-65.

Bogard D.D., Nyquist L.E., Bansal B.M., Wiesmann H. and Shih C.-Y. (1975) 76535: An old lunar rock. Earth Planet. Sci. Lett. 26, 69-80.

76535

Bogard D.D. and Hirsch W.C. (1978) Depositional and irradiational history and noble gas contents of orange-black droplets in the 74002/1 core from Shorty Crater. Proc. Lunar Sci. Conf. 9th, 1981-2000.

Bogard D.D., Garrison D.H., Shih C.-Y. and Nyquist L.E. (1994) 39Ar-40Ar dating of two lunar granites: The age of Copernicus. Geochim. Cosmochim. Acta 58, 3093-3100.

Borchardt R., Stoffler D., Spettel B., Palme H., Wanke H., Wacker K. and Jessberger E.K. (1986) Composition, structure and age of the Apollo 16 subregolith basement as deduced from the chemistry of post-Imbrium melt bombs. Proc. Lunar Planet. Sci. Conf. 16th, E43-E54.

Borg L.E., Norman M., Nyquist L., Bogard D., Snyder G., Taylor L. and Lindstrom M. (1999) Isotopic studies of ferroan anorthosite 62236: A younger lunar crustal rock from a light rare-earth-element-depleted source. Geochim. Cosmochim. Acta 63, 2679-2691.
62236

Borg L.E., Schearer C.K., Asmerom Y. and Papike J.J. (2004) Prolonged KREEP magmatism on the Moon indicated by the youngest dated lunar igneous rock. Nature 432, 209-211.

Boyd F.R. and Smith D. (1971) Compositional zoning in pyroxenes from lunar rock 12021, Oceanus Procellarum. J. Petrol. 12, 439-464.
12021

Boynton W.V., Baedecker P.A., Chou C.-L., Robinson K.L. and Wasson J.T. (1975a) Mixing and transport of lunar surface materials: Evidence obtained by the determination of lithophile, siderophile, and volatile elements. Proc. Lunar Sci. Conf. 6th, 2241-2259.
71055 75055 79155 72155 77035

Boynton W.V., Chou C.-L., Bild R.W. and Wasson J.T. (1975b) Surface correlation of volatile elements in Apollo-16 soils (abs). LS VI, 74-76.
71055 72155 75055 79155 77035

Boynton W.V., Chou C.-L., Robinson Karen Lee, Warren Pablo H. and Wasson J.T. (1976) Lithophiles, siderophiles and volatiles in Apollo 16 soils and rocks. Proc. 7th Lunar Sci. Conf. 727-742.

Braddy D., Hutcheon I.D. and Price P.B. (1975a) Crystal chemistry of Pu and U and concordant fission track ages of lunar zircons and whitlockites. Proc. Lunar Sci. Conf. 6th, 3581-3600.
73215 76535

Braddy D., Hutcheon I.D. and Price P.B. (1975b) Crystal chemistry of Pu and U and concordant fission track ages of lunar zircons and whitlockites (abs). LS VI, 77-79.
72215 72255 73215

Brecher A. (1974) Inferences from comparative magnetic studies of some Apollo 17 basalts, breccias and soils (abs). LS V, 83-85.
70017 71055 72275 74275 77017 77135

Brecher A. (1975) Textural remanence: A new model of lunar rock magnetism (abs). LS VI, 83-85.
72415 73215 74275 76315 77017 77035

Brecher A. (1976a) Textural remanence: A new model of lunar rock magnetism. Earth Planet. Sci. Lett. 29, 131-145.
72415 73215 74275 76315 77017 77035

Brecher A. (1976b) The magnetic characteristics of highland breccia 73215: Evidence for textural control of magnetization. Proc. Lunar Sci. Conf. 7th, 2217-2231.
73215

Brecher A. (1976c) Textural control of magnetization in lunar, meteoritic and terrestrial rocks (abs). LS VII, 91-93.
73215

Brecher A. (1977a) Interrelationships between magnetization directions, magnetic fabric and oriented petrographic features in lunar rocks. Proc. Lunar Sci. Conf. 8th, 703-723.
70135 75035 77035 77135

Brecher A. (1977b) New evidence for textural magnetization (TXM) in lunar rocks synthetic analogs and meteorites (abs). LPS VIII, 142-144.
70135 77135

Brecher A. and Morash K.R. (1973) Magnetic characteristics of Apollo 17 orange and grey soils. EOS Trans. AGU 54, 581-582.

Brecher A., Menke W.H. and Morash K.R. (1974) Comparative magnetic studies of some Apollo 17 rocks and soils and their implications. Proc. Lunar Sci. Conf. 5th, 2795-2814.
72275 77017 77135 70017 71005 74275

Brecher A., Menke W.H., Adams J.B. and Gaffey M.J. (1975) The effects of heating and subsolidus reduction on lunar materials: An analysis by magnetic methods, optical, Mossbauer, and X-ray diffraction spectroscopy. Proc. Lunar Sci. Conf. 6th, 3091-3109.
77017 77135

Brett R. (1993) The lunar crust: A product of heterogeneous accretion or differentiation of a homogeneous Moon? Geochim. Cosmochim. Acta 37, 2697-2703.

Brett R. (1976) Reduction of mare basalts by sulfur loss. Geochim. Cosmochim. Acta 40, 997-1004.
70017 70035 70215 74275 75035 75055 72275 72415 72435 76055 76315 77017
77135 78155

Brett R., Butler P., Meyer C., Reid A.M., Takeda H. and Williams R. (1971) Apollo 12 igneous rocks 12004, 12008, 12009 and 12022: A mineralogical and petrological study. Proc. Second Lunar Science Conf. 301-317.
12004 12008 12009 12022

Brown G.M. (1970) Petrology, mineralogy and genesis of lunar crystalline igneous rocks. J. Geophys. Res. 75, 6480-6496.

Brown G.M. (1977) Two-stage generation of lunar mare basalts. Phil. Trans. Roy. Soc. London A285, 169-176.

Brown G.M. and Peckett A. (1971) Selective volitization on the lunar surface: Evidence from Apollo 14 feldspar-phyric basalts. Nature 234, 262-266.

Brown G.M., Emeleus C.H., Holland G.J., Peckett A. and Phillips R. (1972) Mineral-chemical variations in Apollo 14 and Apollo 15 basalts and granitic fractions. Proc. Lunar Sci. Conf. 3rd, 141-157.
14073 14310 15076 15085 15555 15545

Brown G.M., Holland J.G. and Peckett A. (1973) Orange soil from the moon. Nature 242, 515.

Brown G.M., Peckett A., Emeleus C.H. and Phillips R. (1974) Mineral-chemical properties of Apollo 17 mare basalts and terra fragments (abs). LS V, 89-91.
70017 70035 70215 71055 73235 74275 75035 76535 77017

Brown G.M., Peckett A., Emeleus C.H., Phillips R. and Pinson R.H. (1975a) Petrology and mineralogy of Apollo 17 mare basalts. Proc. Lunar Sci. Conf. 6th, 1-13.
70017 70035 70135 70185 70215 70255 70275 70315 71035 71055 71075 71135 71155 71175
71569 72135 72155 74235 74245 74255 74275 75015 75035 75055 75075 76136 78135 78505
78506 79155

Brown G.M., Peckett A., Phillips R. and Emeleus C.H. (1975b) Mineralogy and petrology of Apollo 17 basalts (abs). LS VI, 95-97.

70017 70035 70135 70185 70215 70255 70275 70315 71035 71055 71075 71135 71155
71175 71569 72135 72155 74235 74245 74255 74275 75015 75035 75055 75075 76136 78135
78505 78506 79155

Brunfelt A.O., Heier K.S., Nilssen B., Sundvoll B. and Steinnes E. (1973) Geochemistry Apollo 15 and 16 materials. Proc. 4th Lunar Sci. Conf. 1209-1218.

Brunfelt A.O., Heier K.S., Nilssen B., Steinnes E. and Sundvoll B. (1974) Elemental composition of Apollo 17 fines and rocks. Proc. Lunar Sci. Conf. 5th, 981-990.
70017 70215 71055 74275 75035 73235

Bunch T.E., Prinz M., Keil K. and Dowty E. (1972a) Composition and origin of glasses and chondrules in Apollo 15 rake samples from Spur Crater (abs). Meteoritics 8, 21-22.

Bunch T.E., Quaide W., Prinz M., Keil K. and Dowty E. (1972b) Lunar ultramafic glasses, chondrules and rocks. Nature 239, 57-59.

Bunch T.E., Prinz M and Keil K. (1972c) Electron microprobe analyses of lithic fragments and glasses from Apollo 12 lunar samples. Special. Pub. #4, UNM Institute of Meteoritics, ABQ

Burnett D.S. (1975) Lunar Science: The Apollo Legacy. Rev. Geophys. Space Phys. 13, 13-

Burnett D.S. and Woolum D.S. (1977) Exposure ages and erosion rates for lunar rocks. Phys. Chem. Earth 10, 63-101.

Burnett D.S., Monnin M., Seitz M., Walker R., Woolum D. and Yuhas D. (1970) Charged particle track studies in lunar rock 12013. Earth Planet. Sci. Lett. 9, 127-136.
12013

Burns R.G. and Dyar M.D. (1983) Spectral chemistry of green-glass-bearing 15426 regolith. Proc. Lunar Planet. Sci. Conf. 14th, J. Geophys. Res. 88, B221-B228.

Bushe F.D., Conrad G.H., Keil K., Prinz M., Bunch T.E., Erlichman J. and Quaide W.L. (1971) Electron microprobe analysis of minerals from Apollo 12 lunar samples. Special Pub. #3, UNM Institute of Meteoritics. ABQ
12036 12038 12039 12051

Bushe F.D., Prinz M., Keil K. and Bunch T.E. (1972) Spinels and the petrogenesis of some Apollo 12 igneous rocks. Amer. Mineral. 57 , 1729-1747.
12036 12038 12039 12051

Butler P. (1971) **Lunar Sample Catalog, Apollo 15.** Curators' Office, MSC 03209

Butler P. (1972) Compositional characteristics of olivines from Apollo 12 samples. Geochim. Cosmochim. Acta 36, 773-785.
12035 12004 12008 12009 12022

Butler P. (1973) **Lunar Sample Information Catalog Apollo 17.** Lunar Receiving Laboratory. MSC 03211 Curator's Catalog. pp. 447.

Butler P. (1978) Recognition of lunar glass droplets produced directly from endogenous liquids: The evidence from S-Zn coatings. Proc. Lunar Planet. Sci. Conf. 9th, 1459-1471.

Butler P. and Dealing T.E. (1974) The dissection and consortium allocation of Apollo 17 lunar rocks from the boulder at Station 7. Earth Planet. Sci. Lett. 23, 429-434.
77075 77115 77135 77215

Butler P. and Meyer C. (1976) Sulfur prevails in coatings on glass droplets: Apollo 15 green and brown glasses and Apollo 17 orange and black (devitrified) glasses. Proc. Lunar Sci. Conf. 7th, 1561-1581.

15426 74220

BVSP (1981) **Basaltic Volcanism on the Terrestrial Planets.** Pergamon Press, Inc. New York. 1286 pp.

Cadenhead D.A. and Stetter J.R. (1974) The interaction of water vapor with a lunar soil, a compacted soil and a cinder-like rock fragment. Proc. Lunar Sci. Conf. 5th, 2301-2316.

Cadenhead D.A. and Buerget W.G. (1974) The interaction of hydrogen with Taurus-Littrow orange soil. Proc. Lunar Sci. Conf. 5th, 2287-2300.

Cadenhead D.A., Brown M.G., Rice D.K. and Stetter J.R. (1977) Some surface area and porosity characterizations of lunar soils. Proc. 8th Lunar Sci. Conf. 1291-1303.

Cadogan P.H. (1974) The oldest and largest lunar basin? Nature 250, 315-316.

Cadogan P.H. (1981) **The Moon-Our Sister Planet.** Cambridge Univ. Press, pp. 391.

Cadogan P.H. and Turner G. (1976) The chronology of the Apollo 17 Station 6 boulder. Proc. Lunar Sci. Conf. 7th, 2267-2285.

76015 76215 76235 76255 76275 76295 76315

Cadogan P.H. and Turner G. (1977) 40Ar-39Ar dating of Luna 16 and Luna 20 samples. Philos. Trans. Roy. Soc. London A284, 167-177.

Caffee M., Hohenberg C. and Hudson B. (1981a) Troctolite 76535: A study in the preservation of early isotopic records (abs). LPS XII, 120-122.
76535

Caffee M., Hohenberg C.M. and Hudson B. (1981b) Troctolite 76535: A study in the preservation of early isotopic records. Proc. Lunar Planet. Sci. Conf. 12th, 99-115.
76535

Cameron K.L., Delano J.W., Bence A.E. and Papike J.J. (1972) Petrology of the 2-4 mm sized soil fragments from Apollo 15. In *The Apollo 15 Lunar Samples.* 1-4.

Cameron K.L., Delano J.W., Bence A.E. and Papike J.J. (1973) Petrology of the 2-4 mm soil fraction from the Hadley-Apennine region of the moon. Earth Planet. Sci. Lett. 19, 9-21.

Canup R.M. and Righter K. (2000) **Origin of the Earth and Moon.** Univ. of Arizona Press pp. 391.

Carlson R.W. and Lugmair G.W. (1979a) Early history recorded by norite 78236. *In* Papers Presented to the Conference on the Lunar Highlands Crust. LP1 Contr. 394, 9-11.
78235 78236

Carlson R.W. and Lugmair G.W. (1979b) Sm-Nd constraints on early lunar differentiation and the evolution of KREEP. *Earth Planet. Sci. Lett.* 45, 123-132.

Carlson R.W. and Lugmair G.W. (1980) 78236, a primary, but partially senile, lunar norite (abs). *LPS XI*, 125-128.
78236

Carlson R.W. and Lugmair G.W. (1981) Time and duration of lunar highlands crust formation. *Earth Planet. Sci. Lett.* 52, 227- 238.
73255 78236

Carlson R.W. and Lugmair G.W. (1981) Sm-Nd age of Iherzolite 67667: Implications for the processes involved in lunar crustal formation. *Earth Planet. Sci. Lett.* 67667

Carlson R.W. and Lugmair G.W. (1988) The age of ferroan anorthosite 60025: oldest crust on a young Moon? *Earth Planet. Sci. Lett.* 90, 119-130.

Carr L.P., Wright I.P., and Pillinger C.T. (1985) Nitrogen abundance and isotopes in lunar breccias - a progress report (abs). *LPS XVI*, 115-116.
70175 70295 74246

Carrier W.D., Olhoeft G.R. and Mendell W. (1991) Physical properties of the Lunar Surface. *In Lunar Sourcebook: a users guide to the moon.* (eds. Heiken et al.) Cambridge Univ. Press

Carter J.L., Taylor H.C. and Padovani E. (1973) Morphology and chemistry of particles from Apollo 17 soils 74220, 74241 and 75081. *EOS Trans. AGU* 54, 582.

Carter J.L., Clanton U.S., Fuhrman R., Laughton R.B., McKay D.S. and Usselman T.M. (1975) Morphology and composition of chalcopyrite, chromite, Cu, Ni-Fe, pentandite, and troilite in vugs of 76015 and 76215. *Proc. Lunar Sci. Conf.* 6th, 719-728.
76015 76215

Carusi, A., Cavaretta G., Cinotti F., Civitelli G., Coradini A., Funiciello R., Fulchignoni M. and Taddeucci A. (1972) Lunar Glasses as an index of the impacted sites lithology: The source area of Apollo 15 "green glasses." *Geol. Romana* 11, 137-151.

Carusi A. and various authors (1972) The source of the Apollo 15 green glass. *In* The Apollo 15 Lunar Samples. 5-9.

Cavaretta G., Funiciello R., Giles H., Nicholls G.D., Taddeucci A. and Zussman J. (1972) Geochemistry of green glass spheres from Apollo 15 samples. *In* The Apollo 15 Lunar Samples. 202-205

Chabot N.L. and Agee C.B. (2003) Core formation in the Earth and Moon: New experimental constraints from V, Cr and Mn. *Geochim. Cosmochim. Acta* 67, 2077-2091.

Chang S. and Lennon K. (1975) Implantation of carbonand nitrogren ions into lunar fines: Trapping efficiencies and saturation concentrations. Proc. 6th Lunar Sci. Conf. 2171-2188.

Chao E.C.T., Boreman J.A., Minkin J.A. and James O.B. (1970) Lunar glasses of impact origin: Physical and chemical characteristics and geologic implications. J. Geophy. Res. 75, 7445-7479.

Chao E.C.T. (1973a) The petrology of 76055,10, a thermally metamorphosed fragment-laden olivine micronorite homfels. Proc. Lunar Sci. Conf. 4th, 719-732.
76055

Chao E.C.T. (1973b) 76055, a fragment-laden contact-metamorphosed :magnesian hornfels (abs). EOS 54, 584.
76055

Chao E.C.T. (1973c) Geologic implications of the Apollo 14 Fra Mauro breccias and comparison with ejecta from the Ries Crater, Germany. J. Res. U.S Geol. Survey 1, 1-18.

Chao E.C.T. (1977) Basis for interpretation regarding the ages of the Serenitatis, Imbrium and Orientale events. Phil. Trans. Roy. Soc. London A285, 115-126.

Chao E.C.T. and Minkin J.A. (1972) Apollo 14 breccias: General characteristics and classification. Proc. Lunar Sci. Conf. 3rd, 645-659.

Chao E.C.T. and Minkin J.A. (1974a) Preliminary description of Apollo 17 station 7 boulder consortium rocks (abs). LS V, 109-111.
77075 77115 77135 77215

Chao E.C.T. and Minkin J.A. (1974b) The petrogenesis of 77135, a fragment-laden pigeonite feldspathic basalt - a major highland rock type (abs). LS V, 112-114.
72435 76315 77135

Chao E.C.T., Minkin J.A. and Thompson C.L. (1974) Preliminary petrographic description and geologic implications of the Apollo 17 Station 7 Boulder Consortium samples. Earth Planet. Sci. Lett. 23, 413-428.

77135 77115 77075 77215

Chao E.C.T., Minkin J.A., Thompson C.L. and Heubner J.S. (1975a) The petrogenesis of 77115 and its xenocrysts: Description and preliminary interpretation. Proc. Lunar Sci. Conf. 6th, 493-515.

77075 77115 77135 77215

Chao E.C.T., Minkin J.A. and Thompson C.L. (1975b) The petrogenesis of 77115 and its xenocrysts: Description and preliminary interpretation (abs). LS VI, 134-136.
77115 77135

Chao E.C.T., Minkin J.A. and Thompson C.L. (1976a) The petrology of 77215, a noritic impact breccia. Proc. Lunar Sci. Conf. 7th, 2287-2308.

77215

Chao E.C.T., Minkin J.A. and Thompson C.L. (1976b) The petrology of 77215, a noritic impact ejecta breccia (abs). LS VII, 129-131.

77215

Chou C.L., Boynton W.V., Sundberg L.L. and Wasson J.T. (1975) Volatiles on the surfaces of Apollo 15 green glass and trace-element distributions among Apollo 15 soils. Proc. Lunar Sci. Conf. 6th, 1701-1727.

Chappell B.W., Compston W., Green D.H. and Ware N.G. (1972) Chemistry, geochronology and petrogenesis of lunar sample 15555. Science 175, 415-416
15555

Chappell B.W. and Green D.H. (1973) Chemical compositions and petrogenetic relationships in Apollo 15 mare basalts. Earth Planet. Sci. Lett. 18, 237-246.
15016 15555 15499 15475 15595 15545

Charette M.P. and Adams J.B. (1975a) Mare basalts: Characterization of compositional parameters by spectral reflectance. In Papers presented to the Conference on Origins of Mare Basalts and their Implications for Lunar Evolution (Lunar Science Institute, Houston), 25-28.
70017 70215 71055 74235 74275 75035 75055

Charette M.P. and Adams J.B. (1975) Agglutinates as indicators of lunar soil maturity: The rare gas evidence at Apollo 16. Proc. 6th Lunar Sci. Conf. 2281-2290.

Charette M.P., Soderblom L.A., Adams J.B., Gaffey M.J. and McCord T.B. (1976) Age-color relationships in the lunar highlands. Proc. 7th Lunar Sci. Conf. 2579-2592.

Charette M.P. and Adams J.B. (1977) Spectral reflectance of lunar highland rocks (abs). LPS VIII, 172-174.
72215 72275 72395 76015 76535 77017 79215

Chen H.-K., Delano J.W. and Lindsley D.H. (1982) Chemistry and phase relations of VLT volcanic glasses from Apollo 14 and Apollo 17. Proc. Lunar Planet. Sci. Conf. 13th, A171-A181.
79135

Chen J.H., Tilton G.R., Mattinson J.M. and Vidal P. (1978a) Lead isotope systematics of mare basalt 75075. Proc. Lunar Planet. Sci. Conf. 9th, 509-521.
75075

Chert J.H., Mattinson J.M., Tilton G.R. and Vidal P. (1978b) Lead isotope systematics of mare basalt 75075 (abs). LPS IX, 160-162.
75075

Chen J.H., Tilton G.R. and Mattinson J.M. (1979) Lead isotope systematics of three Taurus-Littrow mare basalts (abs). LPS X, 195-197.
70017 75075 71055

Chen J.H. and Wasserburg G.J. (1980) The isotopic composition of U in meteorites and lunar samples (abs). LPS XI, 131-133.
75055

Church S.E. and Tilton G.R. (1975) Lead isotope systematics of soils and soil breccias from Taurus-Littrow (abs). LS VI, 143-145.
70019 79135

Chyi L.L. and Ehmann W.D. (1974) Implications of Zr and Hf abundances and their ratios in lunar materials (abs). LS V, 118-120.
73235

Cimbalnikova A., Palivova M., Frana J. and Mastalka A. (1977) Chemical composition of crystalline rock fragments from Luna 16 and Luna 20 fines. In The Soviet-American conference on cosmochemistry of the moon and planets. 263-275.

Cirlin E.H. and Housley R.M. (1977) A flameless atomic absorption study of the volatile trace metal lead in lunar samples. Proc. Lunar Sci. Conf. 8th, 3931-3940.

Cirlin E.H. and Housley R.M. (1979) Scanning Auger microprobe and atomic absorption studies of lunar volcanic volatiles. Proc. Lunar Planet. Sci. Conf. 10th, 341-354.

Cirlin E.H. and Housley R.M. (1977) An atomic absorption study of volatile trace metals in lunar samples (abs). LPS VIII, 184-186.
75035

Cirlin E.H. and Housley R.M. (1979) Scanning Auger microprobe and atomic absorption studies of lunar volcanic volatiles. Proc. Lunar Planet. Sci. Conf. 10th, 341-354.

Circone S. and Agee C.B. (1996) Compressibility of molten high-Ti mare glass: Evidence for crystal-liquid inversions in the lunar mantle. Geochim. Cosmochim. Acta 60, 2709-2720.

Cisowski S.M. and Fuller M. (1983) Lunar sample magnetic stratigraphy (abs). LPS XIV, 115-116.
79135

Cisowski C.S., Dunn J.R., Fuller M., Rose M.F. and Wasilewski P.J. (1974) Impact processes and lunar magnetism. Proc. Lunar Sci. Conf. 5th, 2841-2858.
79135

Cisowski S.M., Hale C. and Fuller M. (1977) On the intensity of ancient lunar fields. Proc. Lunar Sci. Conf. 8th, 725-750.
70017 70019 70215 72215 79153

Cisowski S.M., Collinson D.W., Runcom S.K., Stephenson A., and Fuller M. (1983) A review of lunar paleointensity data and implications for the origin of lunar magnetism. Proc. Lunar Planet. Sci. Conf. 13th, A691-A704.

Clanton U.S. and Fletcher C.R. (1976) Sample size and sampling errors as the source of dispersion in chemical analyses. Proc. Lunar Sci. Conf. 7th, 1413-1428.

Clanton U.S., McKay D.S., Watts G. and Fuhrman R. (1978) Sublimate morphology on 74001 and 74002 orange and black glassy droplets. Proc. Lunar Planet. Sci. Conf. 9th, 1945-1957.

Clanton U.S. and Morrison D.A. (1979) Hypervelocity impact craters less than 1000A diameter (abs). LPS X, 212-214.

Clanton U.S., Carter J.L. and McKay D.S. (1975) Vapor-phase crystallization of sulfides? (abs) LS VI, 152-154.

Clayton R.N. and Mayeda T.K. (1973) Oxygen isotopic fractionation within ultrabasic clasts of lunar breccia 15445. J. Geol. 81, 227-228.

Clayton R.N. and Mayeda T.K. (1975a) Genetic relations between the moon and meteorites. Proc. Lunar Sci. Conf. 6th, 1761-1769.

Clayton R.N. and Mayeda T.K. (1975b) Genetic relations between the Moon and meteorites (abs). LS VI, 155-157.

Clayton R.N., Mayeda T.K. and Hurd J.M. (1974) Loss of oxygen, silicon, sulfur, and potassium from the lunar regolith. Proc. Lunar Sci. Conf. 5th, 1801-1809.

Cohen B.A. (2001) Lunar meteorites and the lunar cataclysm. Planetary Science Research Discoveries. <http://www.psrd.hawaii.edu/Jan01/lunarCataclysm.html>

Cohen B.A., Swindle T.D. and Kring D.A. (2000) Support for the lunar cataclysm hypothesis from lunar meteorite impact melt ages. Science 290, 1754-1756.

Cohen B.A., James O.B., Taylor L.A., Nazarov M. and Barsukova L.D. (2005) Lunar highland meteorite Dhofar 026 and Apollo sample 15418: Two strongly shocked, partially melted, granulaitic breccias. Meteoritics and Planet. Sci. 40, 755.

15418

Cohen B.A., Swindle T.D., Kring D.A. and Olson E.K. (2005) Geochemistry and 40Ar-39Ar geochronology of impact-melt clasts in lunar meteorites Dar al Gani 262 and Calcalong creek. (abs) LPSC # 1481.

Cohen B.A. et al. (2006) (abs) LPSC 36, abs #1231

Cohen B.A., Symes S.J. and Swindle T.D. (2006) Petrography and chemistry of impact-melt clasts in Apollo 16 breccias. LPSC 37, #1379
66075

Cohen B.A., Symes S.J., Swindle T.D., Weirich J. and Isachsen C. (2007) Ages of Impact-melt clasts in Apollo 16 breccias. (abs) LPSC 38 #1006
66035 66075 60016

Coish R.A. and Taylor L.A. (1978) Mineralogy and petrology of basaltic fragments from the Luna 24 drill core. In *Mare Crisium: The View from Luna 24*. (ed. Merrill and Papike) Pergamon 403-417.

Collinson D.W., Runcom S.K. and Stephenson A. (1975) On changes in the ancient lunar magnetic field intensity (abs). LS VI, 158-160.

Collinson D.W., Stephenson A. and Runcorn S.K. (1977) Intensity and origin of the ancient magmatic field. Phil. Trans. Roy. Soc. London A285, 241-248.

Compston W., Arriens P.A., Vernon M.J. and Chappell B.W. (1970a) Rubidium-strontium chronology and chemistry of lunar material. Science 167, 474-476.

10072 10017 10024 10003 10045 10047 10062 10018 10061 10084

Compston W., Chappell B.W., Arriens P.A. and Vernon M.J. (1970b) The chemistry and age of Apollo 11 lunar material. Proc. Apollo 11 Lunar Sci. Conf. 1007-1027.

10072 10017 10024 10003 10045 10047 10062 10018 10061 10084

Compston W., Berry H., Vernon M.J., Chappell B.W. and Kay M.J. (1971) Rubidium-strontium chronology and chemistry of lunar material from the Ocean of Storms. Proc. Second Lunar Sci. Conf. 1471-1485.

Compston W., Vernon M.J., Berry H. and Rudowski R. (1971) The age of the Fra Mauro Formation: A radiometric older limit. Earth Planet. Sci. Lett. 12, 55-58.

14321

Compston W., Foster J.J. and Gray C.M. (1975) Rb-Sr ages of clasts from within Boulder 1, Station 2, Apollo 17. The Moon 14, 445-462.

Compston W., Foster J.J. and Gray C.M. (1977a) Rb-Sr systematics in clasts and aphanites from consortium breccia 73215. Proc. Lunar Sci. Conf. 8th, 2525-2549.

Compston W., Foster J.J. and Gray C.M. (1977b) Rb-Sr systematics in clasts and aphanites from consortium breccia 73215 (abs). LPS VIII, 199-201.

73215

Compston W., Williams I.S. and Meyer C., Jr. (1983) U-Pb geochronology of zircons from breccia 73217 using a Sensitive High Mass-Resolution Ion Microprobe (SHRIMP) (abs). LPS XIV, 130-131.

73217

Compston W., Williams I.S. and Meyer C. (1984) U-Pb geochronology of zircons from lunar breccia 73217 using a sensitive high mass-resolution ion microprobe. Proc. Lunar Planet. Sci. Conf. 14th, B525-B534.

Compston W., Williams I.S. and Meyer C. (1991) Initial Pb isotopic compositions of lunar granites as determined by ion microprobe. In Stable Isotope Geochemistry, Spec. Pub. 3 (eds. Taylor et al.) 473-486.

Crawford I.A., Fagents S.A. and Joy K.H. (2007) The survival of ancient solar wind, galactic cosmic ray particles and samples of the early earth in lunar paleoregolith deposits. (abs) LPS XXXVIII #1323

Crawford M.L. (1973) Crystallization of plagioclase in mare basalts. Proc. Lunar Sci. Conf. 4th, 705-717.

Crawford M.L. (1975a) Magma genesis by in situ melting within the lunar crust. Proc. Lunar Sci. Conf. 6th, 249-261.

Crawford M.L. (1975b) Closed system partial melting of a K-rich highlands rock (abs). LS VI, 164-166.
73217

Cripe J.D. and Moore C.B. (1975) Total sulfur contents of Apollo 15, 16, and 17 samples (abs). LS VI, 167-169.
72135 72395 78235 78505

Crozaz (1978) Regolith depositional history at Shorty Crater. Proc. 9th Lunar Planet. Sci. Conf., 2001-2009.

Crozaz (1979) Regolith reworking at Shorty Crater. Proc. Lunar Planet. Sci. Conf. 10th, 1381-1384.

Crozaz G., Drozd R., Hohenberg C., Morgan C., Ralston C., Walker R. and Yuhas D. (1974a) Lunar surface dynamics: Some general conclusions and new results from Apollo 16 and 17. Proc. Lunar Sci. Conf. 5th, 2475-2499.
75035 73275 76015 76315 76535 77135

Crozaz G., Drozd R., Hohenberg C., Morgan C., Walker R. and Yuhas D. (1974b) Lunar surface dynamics: Some general conclusions and new results from Apollo 16 and 17 (abs). LS V, 157-159.
73275 75035 76315 76535 77135

Crozaz G. and Plachy A.L. (1976) Origin of the Apollo 17 deep drill coarse-grained layer. Proc. 7th Lunar Planet. Sci. Conf. 123-131.

Crozaz G. and Ross L.M. (1979) Deposition and irradiation of the Apollo 17 deep drill core. Proc. 10th Lunar Planet. Sci. Conf. 1229-1241.

Crozaz G., Poupeau G., Walker R.M., Zinner E. and Morrison D.A. (1977) The record of solar and galactic radiations in the ancient lunar regolith and their implications for the early history of Sun and Moon. Phil. Trans. Roy. Soc. London A285, 587-592.

Culler T.S., Becker T.A., Muller R.A. and Renne P.R. (2000) Lunar impact history from 40Ar/39Ar dating of glass spherules. Science 287, 1785 – 1788.

Curtis D.B. and Wasserburg G.J. (1975) Apollo 17 neutron stratigraphy – sedimentation and mixing in the lunar regolith. The Moon 13, 185-227.

Curtis D.B. and Wasserburg G.J. (1977) Transport and erosional processes in the Taurus-Littrow Valley – Inferences from neutron fluences in lunar soils. Proc. 8th Lunar Sci. Conf. vol.3, 3045-3057.

Cushing J.A., Taylor G.J., Norman M.D. and Keil K. (1993a) The granulite suite: Impact melts and metamorphic breccias of the early lunar crust (abs). LPS XXIV, 369-370.
72559 77017 78155 79215 78527

Cushing J.A., Taylor G.J., Norman M.D. and Keil K. (1993b) Refining the granulite suite. *In* Workshop on Geology of the Apollo 17 Landing Site. LPI Tech. Rpt. 92-09.4-5.
76230 76255 77017 78527 78155 79215

Cushing J.A., Taylor G.J., Norman M.D. and Keil K. (1999) The granulitic impactite suite: Impact melts and metamorphic breccias of the early lunar crust. *Meteoritics Planet. Sci.* 34, 185-195.
15418 60035 67215 67415 67915 67955 72559 73215 76230 76235 77017 78155
78527 79215

Dankwerth P.A., Hess P.C. and Rutherford M.J. (1979) The solubility of sulfur in high-TiO₂ mare basalts. *Proc. Lunar Planet. Sci. Conf.* 10th, 517-530.
74275

Dalrymple G.B. and Ryder G. (1991) 40Ar/39Ar ages of six Apollo 15 impact melt rocks by laser step heating. *Geophys. Res. Lett.* 18, 1163-1166.

Dalrymple G.B. and Ryder G. (1993) 40Ar/39Ar age spectra of Apollo 15 impact melt rocks by laser step-heating and their bearing on the history of lunar basin formation. *J. Geophys. Res.* 98, 13,085-13,095.
15445

Dalrymple G.B. and Ryder G. (1996) Argon-40/argon-39 age spectra of Apollo 17 highlands breccia samples by laser step heating and the age of the Serenitatis basin. *J. Geophys. Res.* 101, 26069-26084.

Dash E.J., Shih C.-Y., Bansal B.M., Wiesmann H. and Nyquist L.E. (1987) Isotopic analysis of basaltic fragments from lunar breccia 14321: Chronology and petrogenesis of pre-Imbrium mare volcanism. *Geochim. Cosmochim. Acta* 51, 3241-3254.

Dash E.J., Ryder G. and Nyquist L.E. (1989) Chronology and complexity of the lunar crust. *Tectonophysics* 161, 157-164.

Dauber I.J., Kring D.A., Swindle T.D. and Jull A.J.T. (2002) Northwest Africa 482: A crystalline impact-melt breccia from the lunar highlands. *Meteoritics Planet. Sci.* 37, 1797-1814.

Delaney J.S. (1989) Lunar basalt breccia identified among Antarctic meteorites. *Nature* 342, 889-890.

Delaney J.S. and Sutton S.R. (1991) Fe-Mn-Mg in plagioclase from lunar basalt and highland samples (abs). *LPS XXII*, 299-300.
70035 78235

Delaney J.S., Sutton S.R., Bait S. and Smith J.V. (1992) In situ microXANES determination of ferrous/ferric ratio in terrestrial and extraterrestrial plagioclase: First reconnaissance (abs). *LPS XXIII*, 299-300.
70035

Delano J.W. (1977) Experimental melting relations of 63545, 76015, and 76055. *Proc. Lunar Sci. Conf.* 8th, 2097-2123.
76055 76015

Delano J.W. (1979) Apollo 15 green glass: Chemistry and possible origin. Proc. Lunar Planet. Sci. Conf. 10th, 275-300.

Delano J.W. (1980) Chemistry and liquidus relations of Apollo 15 red glass: Implications for the deep lunar interior. Proc. Lunar Planet. Sci. Conf. 11th, 251-288.

Delano J.W. (1980) Constraints on the chemical nature of magmas parental to pristine highland cumulates (abs). LPS XI, 216-218.
72415 76535 78235

Delano J.W. (1986) Pristine lunar glasses: Criteria, data and implications. Proc. Lunar Planet. Sci. Conf. 16th, J. Geophys. Res. 91, D201-D213.

Delano J.W. (1991) Geochemical comparison of impact glasses from lunar meteorites ALHA81005 and MAC88105 and Apollo 16 regolith 64001. Geochim. Cosmochim. Acta 55, 3019-3029.

Delano J.W. (1993) Mare volcanism in the Taurus-Littrow region. In Workshop on Geology of the Apollo 17 Landing Site. LPI Tech. Rpt. 92-09.5-6.
74220 74275

Delano J.W. and Ringwood A.E. (1979) Indigenous abundances of siderophile elements in the lunar highlands: Implications for the origin of the Moon. The Moon 18, 385-425.

Delano J.W. and Livi K. (1981) Lunar volcanic glasses and their constraints on mare petrogenesis. Geochim. Cosmochim. Acta 45, 2137-2149.

Delano J.W., Lindsley D.H. and Rudowski R. (1981) Glasses of impact origin from Apollo 11, 12, 15 and 16: Evidence for fractional vaporization and mare/highland mixing. Proc. Lunar Planet. Sci. Conf. 12B, 339-370.

Delano J.W. and Lindsley D.H. (1982) Chromium, nickel, and titanium abundances in 74275 olivines: More evidence for a high-pressure origin of high-titanium mare basalts (abs). LPS XIII, 160-161.
74275

Delano J.W. and Lindsley D.H. (1983a) Mare volcanic glasses from Apollo 17 (abs). LPS XIV, 156-157.
79135

Delano J.W. and Lindsey D.H. (1983) Mare glasses from Apollo 17: Constraints on the moon's bulk composition. Proc. Lunar Planet. Sci. Conf. 14th, J. Geophys. Res. 88, B3-B16.
79135

Delano J.W. and McGuire J. (1993) Abundances of sodium, sulfur, and potassium in lunar volcanic glasses: Evidence for volatile loss during eruption. In Workshop on Geology of the Apollo 17 Landing Site. LPI Tech. Rpt. 92-09. 7-8.
74220

de Laeter J.R., Vernon M.J. and Compston W. (1973) Revision of lunar Rb-Sr ages. *Geochem. Cosmochim. Acta* 37, 700-702.

Dence M.R. (1977) The contribution of major impact processes to lunar crustal evolution. *Phil. Trans. Roy. Soc. London A285*, 259-266.

Dence M.R. and Grieve R.A.F. (1976) Secondary impact mixing in the formation of Apollo 17 grey breccias (abs). *LS VII*, 196-198.

73215 73235

Dence M.R., Grieve R.A.F. and Plant A.G. (1976) Apollo 17 grey breccias and crustal composition in the Serenitatis Basin region. *Proc. Lunar Sci. Conf. 7th*, 1821-1832.

73215 73235

Des Marais D.J. (1978a) Carbon, nitrogen and sulfur in Apollo 15, 16 and 17 rocks. *Proc. Lunar Planet. Sci. Conf. 9th*, 2451-2467.

70215 75035

Des Marais D.J. (1978b) Carbon isotopes, nitrogen and sulfur in lunar rocks (abs). *LPS IX*, 247-249.

70215 75035

Des Marais D.J. (1980) Six lunar rocks have little carbon and nitrogen and some rocks have detectable spallogenic ^{13}C (abs). *LPS XI*, 228-230.

70017 74275

Des Marais D.J., Hayes J.M. and Meinschein W.G. (1973) The distribution in lunar soils of carbon released by pyrolysis. *Proc. Lunar Sci. Conf. 4th*, 1543-1558.

Deutsch A. and Stoffler D. (1987) Rb-Sr-analyses of Apollo 16 melt rocks and a new age estimate for the Imbrium basin: Lunar basin chronology and the early heavy bombardment of the moon. *Geochim. Cosmochim. Acta* 51, 1951-1964.

65795

Dickey J.S. (1970) Nickel-iron in lunar anorthosites. *Earth Planet. Sci. Lett.* 8, 387-392.

Dickinson T., Taylor G.J., Keil K., Schmitt R.A., Hughes S.S. and Smith M.R. (1985) Apollo 14 aluminous mare basalts and their possible relationship to KREEP. *Proc. Lunar Planet. Sci. Conf. 15th*, in *J. Geophys. Res.* 90, C365-C374.

Dickinson T., Bild R.W., Taylor G.J. and Keil K. (1988) Late-stage enrichment of Ge in the magma ocean: Evidence from lunar basalts (abs). *LPS XIX*, 277-278.

70017 70135 70215 71055 74275

Dickinson T., Taylor G.J., Keil K. and Bild R.W. (1989) Germanium abundances in lunar basalts: Evidence of mantle metasomatism. *Proc. Lunar Planet. Sci. 19th*, 189-198.

70017 70135 70215 71055 74275

Dollfus A. and Geake J.E. (1977) Polarimetric and photometric studies of lunar samples. *Phil. Trans. Roy. Soc. London A285*, 397-402.

Domeneghetti M.C., McCallum I.S., Schwartz J.M., Camara F., Zema M., McCammon C. and Ganguly J. (2001) Complex cooling histories of lunar troctolite 76535 and Stillwater orthopyroxenite SC-936 (abs). LPS XXX CD-ROM #1151

Dominik B. and Jessberger E.K. (1978) Early lunar differentiates: 4.42-AE-old plagioclase clasts in Apollo 16 breccia 67435. *Earth Planet. Sci. Lett.* 38, 407-415.

Donaldson C.H., Drever H.I. and Johnston R. (1977) Supercooling on the lunar surface: a review of analogue information. *Phil. Trans. Roy. Soc. London A285*, 207-218.

Dowty E., Conrad G.H., Green J.A., Hlava P.F., Keil K., Moore R.B., Nehru C.E. and Prinz M. (1973a) Catalog of Apollo 15 rake samples from stations 2 (St. George), 7 (Spur Crater) and 9a (Hadley Rille). *Inst. Meteoritics Spec. Publ.* No 11, 51-73. Univ. New Mex.

Dowty E., Prinz M. and Keil K. (1973b) Composition, mineralogy, and petrology of 28 mare basalts from Apollo 15 rake samples. *Proc. Fourth Lunar Sci. Conf.* 423-444.

Dowty E., Keil K. and Prinz M. (1974a) Plagioclase twin laws in lunar highland rocks; possible petrogenetic significance. *Meteoritics* 9, 183-197.

76535

Dowty E., Prinz M. and Keil K. (1974b) Ferroan anorthosite: a widespread and distinctive lunar rock type. *Earth Planet. Sci. Lett.* 24, 15-25.

Dowty E., Keil K. and Prinz M. (1974c) Lunar pyroxene-phyric basalts: Crystallization under supercooled conditions. *J. Petrology* 15, 419-453.

15125 15666 15682 15118 15684 15116

Dowty E., Prinz M. and Keil K. (1974d) Very high alumina basalt: A mixture and not a magma type. *Science* 183, 1214-1215.

67435 65785 62295 61156 61016

Drake M.J. (1975) Lunar anorthosite paradox. *Proc. Lunar Sci. Conf. 6th*, 293-299.

Drake M.J. (1983) Geochemical constraints on the origin of the Moon. *Geochim. Cosmochim. Acta* 47, 1759-1767.

Drake M.J., McCallum I.S., McKay G.A. and Weill D.F. (1970) Mineralogy and petrology of Apollo 12 sample no. 12013: a progress report. *Earth Planet. Sci. Lett.* 9, 103-123.
12013

Drake M.J. and Weill D.F. (1971) Petrology of Apollo 11 sample 10071. A differentiated mini-igneous complex. *Earth Planet. Sci. Lett.* 13, 61-70.

10071

Drake M.J. and Consolmagno G.J. (1976) Critical review of models for the evolution of high-Ti mare basalts. *Proc. Lunar Sci. Conf. 7th*, 1633-1657.

75075

Dran J.C., Duraud J.P., Klossa J., Langevin Y. and maurette M. (1977) Microprobe studies of space weathering effects in extraterrestrial dust grains. Phil. Trans. Roy. Soc. London A285, 433-440.

Dreibus G., Spettel B. and Wanke H. (1977) Lithium and halogens in lunar samples. Phil. Trans. Roy. Soc. London A285, 49-54.

Drever H.I. and Johnston R. (1972) Metastable growth patterns in some terrestrial and lunar rocks. Meteoritics 7, 327-340.

Drever H.I., Johnston R., Butler P. and Gibb F.G.F. (1972) Some textures in Apollo 12 lunar igneous rocks and in terrestrial analogs. Proc. Lunar Sci. Conf. 3rd, 171-184.

12009 12021

Drozd R.J., Hohenberg C.M., Morgan C.J. and Ralston C.E. (1974) Cosmic-ray exposure history at the Apollo 16 and other lunar sites: lunar surface dynamics. Geochim. Cosmochim. Acta 38, 1625-1642.

14301 14306 14310 14311 14318 14171 15475 15595 67095 67455 67915 67955 68115 68815
69955 68415 62235 69935

Drozd R.J., Hohenberg C.M., Morgan C.J., Podosek F.A. and Wroge M.L. (1977) Cosmic-ray exposure history at Taurus-Littrow. Proc. Lunar Sci. Conf. 8th, 3027-3043.
70035 70185 70215 70275 78135 78155 78235 78505

Duke M.B. and Nagle J.S. (1974) Lunar Core Catalog. JSC09252. Curators' Office

Duke M.B. and Nagle J.S. (1976) Lunar Core Catalog. JSC09252 rev.

Duncan A.R., Erlank A.J., Willis J.P., Sher M.K. and Ahrens L.H. (1974a) Trace element evidence for a two-stage origin of some titaniferous mare basalts. Proc. Lunar Sci. Conf. 5th, 1147-1157.

70017 70215 73235 74275

Duncan A.R., Erlank A.J., Willis J.P., Sher M.K. and Ahrens L.H. (1974b) Trace element evidence for a two-stage origin of high-titanium mare basalts (abs). LS V, 187-189.
70017 70215 74275

Duncan A.R., Erlank A.J., Willis J.P. and Sher M.K. (1974c) Compositional characteristics of the Apollo 17 regolith (abs). LS V, 184-186.
73235

Duncan A.R., McKay S.M., Stoeser J.W., Lindstrom M.M., Lindstrom D.J., Fruchter J.S. and Goles G.C. (1975a) Lunar polymict breccia 14321: A compositional study of its principal components. Geochim. Cosmochim. Acta 39, 247-260.
14321

Duncan A.R., Grieve R.A.F. and Weill D.F. (1975b) The life and times of Big Berta: lunar breccia 14321. Geochim. Cosmochim. Acta 39, 265-273.

Duncan A.R., Erlank A.J., Sher M.K., Abraham Y.C., Willis J.P. and Ahrens L.H. (1976a) Some trace element constraints on lunar basalt genesis. Proc. Lunar Sci. Conf. 7th, 1659-1671.

70135 75035

Duncan A.R., Sher M.K., Abraham Y.C., Erlank A.J., Willis J.P. and Marens L.H. (1976b) Source region constraints for lunar basalt types inferred from trace element chemistry (abs). LS VII, 218-220.

70135 75035

Dungan M.A. and Brown R.W. (1977) The petrology of the Apollo 12 basalt suite. Proc. Lunar Sci. Conf., 8th, 1339-1381.

Dunn J.R., Fuller M. and Clauter D.A. (1981) On the estimation of lunar paleointensities: Studies of synthetic analogues of stably magnetized samples. Proc. Lunar Planet. Sci. Conf. 12th, 1747-1758.

Durrani S.A. (1972) Refrigeration of lunar samples destined for thermoluminescence studies. Nature 240, 96-97.

Durrani S.A. and Hwang F.S.W. (1975) Thermoluminescence and thermal environment of some Apollo 17 fines. Proc. 5th Lunar Sci. Conf. 2689-2702.

Durrani S.A., Khazal K.A.R. and Ali A. (1976) Temperature and duration of some Apollo 17 boulder shadows. Proc. 7th Lunar Sci. Conf. 1157-1177.

72320 76240 76260

Durrani S.A. (1977) Charged-particle track analysis, thermoluminescence and microcratering studies of lunar samples. Phil. Trans. Roy. Soc. London A285, 309-318.

Dyar M.D. (1984) Experimental methods for quenching structures in lunar-analog silicate melts. Proc. Lunar Planet. Sci. Conf. 15th, J. Geophys. Res. 89, C233-C239.

Dymek R.F., Albee A.L. and Chodos A.A. (1975a) Comparative mineralogy and petrology of Apollo 17 mare basalts: Samples 70215, 71055, 74255, and 75055. Proc. Lunar Sci. Conf. 6th, 49-77.

70215 71055 74255 75050

Dymek R.F., Albee A.L. and Chodos A.A. (1975b) Comparative petrology of lunar cumulate rocks of possible primary origin: Dunite 72415, troctolite 76535, norite 78235, and anorthositic 62237. Proc. Lunar Sci. Conf. 6th, 301-341.

72415 72417 72435 76535 78235

Dymek R.F., Albee A.L. and Chodos A.A. (1976a) Petrology and origin of Boulders #2 and #3, Apollo 17 Station 2. Proc. Lunar Sci. Conf. 7th, 2335-2378.

72315 72335 72355 72375 72395 72435

Dymek R.F., Albee A.L. and Chodos A.A. (1976b) Petrographic investigation of lunar sample 72435 with emphasis on the nature of its clasts (abs). LS VII, 227-229.

72435

Dymek R.F., Albee A.L. and Chodos A.A. (1976c) Chemical and mineralogical homogeneity of Boulder #2, Apollo 17 Station #2 (abs). LS VII, 230-232.

72315 72335 72355 72375 72395

Eberhardt P., Geiss J., Graf H., Grogler N., Krahenbuhl U., Schwaller H., Schwarzmuller J. and Stettler A. (1970) Correlation between rock type and irradiation history of Apollo 11 igneous rocks. *Earth Planet. Sci. Lett.* 10, 67-72.

10017 10022 10024 10049 10056 10057 10069 10071 10072
10003 10020 10044 10045 10047 10050 10058 10062 10070

Eberhardt P., Geiss J., Graf H. and Schwaller H. (1971) On the origin of excess ^{131}Xe in lunar rocks. *Earth Planet. Sci. Lett.* 12, 260-262.

Eberhardt P., Geiss J., Grögler N. and Stettler A. (1973) How old is the crater Copernicus? *The Moon* 8, 104-114.

Eberhardt P., Eugster O., Geiss J., Graf H., Grögler N., Guggisberg S., Jungk M., Maurer P., Morgeli M. and Stettler A. (1974a) Solar wind and cosmic radiation history of Taurus-Littrow regolith (abs). *LS V*, 197-199.

70035 74275

Eberhardt P., Geiss J., Graf H., Grogler N., Krahenbuhl U., Schwaller H. and Stettler A. (1974b) Noble gas investigations of lunar rocks 10017 and 10071. *Geochim. Cosmochim. Acta* 38, 97-120.

10017 10071

Eberhardt P., Eugster O., Geiss J., Graf H., Grögler N., Morgeli M. and Stettler A. (1975a) Kr81-Kr exposure ages of some Apollo 14, Apollo 16 and Apollo 17 rocks (abs). *LS VI*, 233-235.

74235 74255 74275 77135

Eberhardt P., Eugster O., Geiss J., Grögler N., Jungck M., Mauer P., Mörgeli M. and Stettler A. (1975b) Shorty Crater, noble gasses, and chronology (abs). *Meteoritics* 10, 93-94.

Eberhardt P., Eugster O., Geiss J., Grogler N., Guggisberg S. and Morgeli M. (1976) Noble gases in the Apollo 16 special soils from the east west split and the permanently shadowed area. *Proc. 7th Lunar Sci. Conf.* 563-585.

Ebihara M., Wolf R., Warren P.H. and Anders E. (1992) Trace elements in 59 mostly highland moon rocks. *Proc. Lunar Planet. Sci.* 22, 417-426.

14276 15386 62237 67667 72315 72395 76536 77115 77215

Eckert J.O., Taylor L.A. and Neal C.R. (1991a) Spinel troctolite from Apollo 17 breccia 73215: Evidence for petrogenesis as deep-seated lunar crust (abs). *LPS XXII*, 329-330.
73215

Eckert J.O., Taylor L.A., Neal C.R. and Schmitt R.A. (1991b) Cumulate lithologies and melt rocks from Apollo 17 breccias: Correlations of whole-rock and mineral chemistry (abs). *LPS XXII*, 333-334.

73215 73216 77035

Eckert J.O., Taylor L.A., Neal C.R. and Patchen A.D. (1991c) Anorthosites with negative Eu anomalies in Apollo 17 breccias: Further evidence for "REEP" metasomatism (abs). *LPS XXII*, 331-332.

73215 73216 77035

Edmunson J., Borg L.E., Nyquist L.E. and Asmerom Y. (2005) Three-system isotopic study of lunar norite 78238: Rb-Sr results. (abs#1473) Lunar Planet. Sci. XXXVI, LPI 78238

Edmunson J. Gaffney A.M. and Borg L.E. (2006) Disturbance of U-Pb isotopic systematics in lunar samples: Mare basalt 10017 and norite 78235. (abs#1506) Lunar Planet. Sci. XXXVII, LPI 10017 78238

Edmunson J., Nyquist L.E. and Borg L.E. (2007) Sm-Nd isotopic systematics of troctolite 76335. (abs) LPSC 38, #1962, LPI 76335

Eglinton et al. (1977) The history of lunar breccia 15015. see European Consortium

Ehmann W.D. and Chyi L.L. (1974) Abundances of the group IVB elements, Ti, Zr, and Hf and implications of their ratios in lunar materials. Proc. Lunar Sci. Conf. 5th, 1015-1024. 73235

Ehmann W.D., Miller M.D., Ma M.-S. and Pacer R.A. (1974) Compositional studies of the lunar regolith at the Apollo 17 site (abs). LS V, 203-205.
70017 73235 74275

Ehmann W.D., Chyi L.L., Garg A.N., Hawke B.R., Ma M.-S., Miller M.D., James W.D. and Pacer R.A. (1975a) Chemical studies of the lunar regolith with emphasis on zirconium and hafnium. Proc. Lunar Sci. Conf. 6th, 1351-1361.
73215 77035

Ehmann W.D., Chyi L.L., Hawke B.R., Ma M.-S., Miller M.D. and Pacer R.A. (1975b) Chemical studies of the lunar regolith with emphasis on zirconium and hafnium (abs). LS VI, 236-238.
73215 77035

Eichhorn G., James O.B., Schaeffer O.A. and Muller H.W. (1978a) Laser 39Ar-40Ar dating of two clasts from consortium breccia 73215. Proc. Lunar Planet. Sci. Conf. 9th, 855-876.
73215

Eichhorn G., James O.B., Schaeffer O.A. and Muller H.W. (1978b) Laser-probe 39Ar40Ar dating of two clasts from consortium breccia 73215 (abs). LPS IX, 279-281.
73215

Eichhorn G., McGee J.J., James O.B. and Schaeffer O.A. (1979a) Consortium breccia 73255: Laser 39Ar-40Ar dating of aphanite samples. Proc. Lunar Planet. Sci. Conf. 10th, 763-788.
73255

Eichhorn G., James O.B., McGee J.J. and Schaeffer O.A. (1979b) Consortium breccia 73255: Preliminary 39Ar40Ar laser dating of aphanite samples (abs). LPS X, 346-348.
73255

Eldridge J.S., O'Kelley G.D. and Northcutt K.J. (1974a) Primordial radi:oelement concentrations in rocks and soils from Taurus-Littrow. Proc. Lunar Sci. Conf. 5th, 1025-1033.

70135 70185 70215 71135 71136 71175 71566 73215 73255 73275 76295 78597 79155

Eldridge J.S., O'Kelley G.D. and Northcutt K.J. (1974b) Primordial radioelement concentrations in rocks and soils from Taurus-Littrow (abs). LS V, 206-208.

70135 70185 70215 71135 71136 71175 73215 73255 73275 76295 78597 79155

Eldridge J.S., O'Kelley G.D. and Northcutt K.J. (1975a) Primordial and cosmogenic radionuclides in Descartes and Taurus-Littrow materials: extension of studies by nondestructive x-my spectrometry. Proc. Lunar Sci. Conf. 6th, 1407-1418.

70315 71546 72155 74275

Eldridge J.S., O'Kelley G.D. and Northcutt K.J. (1975b) Primordial radioelements and cosmogenic nuclides in rocks and soils from Descartes and Taurus-Littrow (abs). LS VI, 242-244.

70315 72155 74275

El Goresy A., Ramdohr P. and Taylor L.A. (1971) The geochemistry of the opaque minerals in Apollo 14 crystalline rocks. Earth Planet. Sci. Lett. 13, 121-129.

El Goresy A., Ramdohr P., Pavicevic M., Medenbach O., Muller O. and Gentner W. (1973a) Zinc, lead, chlorine and FeOOH-bearing assemblages in the Apollo 16 sample 66095: Origin by impact of a comet or a carbonaceous chondrite? Earth Planet. Sci. Lett. 18, 411-419.

El Goresy A., Ramdohr P. and Medenbach O. (1973b) Lunar samples from Descartes site: Opaque mineralogy and geochemistry. Proc. 4th Lunar Sci. Conf. 733-750.
66095 67075 65015 67455

El Goresy A., Ramdohr P., Medenbach O. and Bernhardt H.-J. (1974a) Taurus-Littrow TiO₂-rich basalts: Opaque mineralogy and geochemistry. Proc. Lunar Sci. Conf. 5th, 627-652.
70017 70035 70215 72015 74275 75055 79155

El Goresy A., Ramdohr P., Medenbach O. and Bernhardt H.-J. (1974b) Taurus-Littrow crystalline rocks: Opaque mineralogy and geochemistry (abs). LS V, 209-211.
70215 72015 79155

El Goresy A. and Ramdohr P. (1975a) Subsolidus reduction of lunar opaque oxides: Textures, assemblages, geochemistry, and evidence for a late-stage endogenic gaseous mixture. Proc. Lunar Sci. Conf. 6th, 729-745.
70017 70035 70135

El Goresy A. and Ramdohr P. (1975b) Subsolidus reduction of lunar opaque oxides: Evidence, assemblages, geochemical relevance, and evidence for a late-stage reducing gaseous mixture (abs). LS VI, 245-247.
70035 70135

El Goresy A. and Ramdohr P. (1975c) Taurus-Littrow TiO₂-rich basalts: Opaque mineralogy and geochemistry (abs). LS VI, 248-250.
70035 70135 79155

El Goresy A., Engelhardt W. von, Arndt J. and Mangliers D. (1976) Shocked norite 78235: Primary textures and shock features (abs). LS VII, 239-241.

78235

El Goresy A. and Ramdohr P. (1977a) Apollo 17 TiO₂-rich basalts: Reverse spinel zoning as evidence for the subsolidus equilibration of the spinel-ilmenite assemblage. Proc. Lunar Sci. Conf. 8th, 1611-1624.

70017 70035 70215 71155

El Goresy A. and Ramdohr P. (1977b) Apollo 17 TiO₂-rich basalts: Spinel chemical bimodality in the two major basalt types and genetic significance of inverted zoning in chromian ulvöspinel (abs). LPS VIII, 281-283.

70017 70035 70215

Elkins L.T., Fernandes V.A., Delano J.W. and Grove T.L. (2000) Origin of lunar ultramafic green glasses: Constraints from phase equilibrium studies. Geochim. Cosmochim. Acta 64, 2339-2350.

Engelhardt W. von (1979) Ilmenite in the crystallization sequence of lunar rocks. Proc. Lunar Planet. Sci. Conf. 10th, 677-694.

70215 71055 72315 72335 72355 72395 72518 72535 72536 72539 72548 72549 72558
72735 72736 72738 73235 73275 74279 76015 76255 76275 76295 76315 77075 77115 77135
77515 77518 77539 77545 78155

Engelhardt W. von and Stengelin R. (1977) Chemical changes at impact-induced phase transitions on the lunar surface. Phil. Trans. Roy. Soc. London A285, 285-292.

Engelhardt W. von and Stengelin R. (1981) Normative composition and classification of lunar igneous rocks and glasses. II Lunar glasses. Earth Planet. Sci. Lett. 52, 55-66.

Epstein S. and Taylor H.P. (1973) O¹⁸/O¹⁶, Si³⁰/Si²⁸, C¹³/C¹², D/H and hydrogen and carbon concentration data on Apollo 17 soils. EOS Trans. AGU 54, 585-586.

Esat T.M. and Taylor S.R. (1992) Magnesium isotope fractionation in lunar soils. Geochim. Cosmochim. Acta 56, 1025-1031.

Epstein S. and Taylor H.P. (1975) Investigation of carbon, hydrogen, oxygen and silicon isotope and concentration relationships on the grain surfaces of a variety of lunar soils and in some Apollo 15 and 16 core samples. Proc. 6th Lunar Sci. Conf. vol. 2, 1171-1798.

Eugster O. (1989) History of meteorites from the Moon collected in Antarctica. Science 245, 1197-1202.

Eugster O. (1999) Chronology of dimict breccias and the age of South Ray crater at the Apollo 16 site. Meteoritics & Planet. Sci. 34, 385-391.

61016

Eugster O. (2003) Cosmic-ray exposure ages of meteorites and lunar rocks and their significance. Chemie der Erde 63, 3-30.

Eugster O., Tera F., Burnett D.S. and Wasserburg G.J. (1970) The isotopic composition of Gd and the neutron capture effects in samples from Apollo 11. Earth Planet. Sci. Lett. 8, 20-30.
10017 10044 10050 10057 10069 10071

Eugster O., Eberhardt P., Geiss J., Grögler N., Jungck M. and Mörgeli M. (1977) The cosmic-ray exposure history of Shorty Crater samples; the age of Shorty Crater. Proc. Lunar Sci. Conf. 8th, 3059-3082.

74235 74255 74275

Eugster O., Grögler N., Eberhardt P. and Geiss J. (1979) Double drive tube 74001/2: History of the black and orange glass; Determination of a pre-exposure 3.7 AE ago by $^{136}\text{Xe}/^{235}\text{U}$ dating. Proc. Lunar Planet. Sci. Conf. 10th, 1351-1379.

Eugster O., Grogler N., Eberhardt P. and Geiss J. (1980) Noble gases trapped 3.7 AE ago in orange and black glasses from drive tubes 74001/2. (abs) Lunar Planet. Sci. XI, 268-270.

Eugster O., Grögler N., Eberhardt P. and Geiss J. (1980) Double drive tube 74001/2: Composition of noble gases trapped 3.7 AE ago. Proc. Lunar Planet. Sci. Conf. 11th, 1565-1592.

Eugster O., Grögler N., Eberhardt P., Geiss J. and Kiesl W. (1981) Double drive tube 74001/2: A two-stage exposure model based on noble gases, chemical abundances and predicted production rates. Proc. Lunar Planet. Sci. Conf. 12th, 541-558.

Eugster O., Eberhardt P., Geiss J. and Grögler N. (1983) Neutron induced fission of uranium: a dating method for lunar surface material. Science 219, 170-172.

Eugster O., Eberhardt P., Geiss J., Grögler N. and Schwaller H. (1984) Cosmic ray exposure histories and $^{235}\text{U}-^{136}\text{Xe}$ dating of Apollo 11, Apollo 12, and Apollo 17 mare basalts. Proc. Lunar Planet. Sci. Conf. 15th, J. Geophys. Res. 89, C171-C181.

10003 10047 10057 10069 12004 12040 12051 12053 77135

Eugster O. and Niedermann S. (1986) Single-stage exposure history of lunar highlands breccias 60018, 67435 and 67455. Proc. Lunar Planet. Sci. Conf. 16th, J. Geophys. Res. 91, E55-E63.

Eugster O., Terribilini D., Polnau E. and Kramers J. (2001) The antiquity indicator argon-40/argon-36 for lunar surface samples calibrated by uranium-235-xenon-136 dating. Meteoritics Planet. Sci. 36, 1097-1115.

14307 74261

European Consortium (1977) The history of lunar breccia 15015. In Lunar Sample Studies, NASA SP-418.

Evans H.T., Huebner J.S. and Konnert J.A. (1978) The crystal structure and thermal history of orthopyroxene from lunar anorthosite 15415. Earth Planet. Sci. Lett. 37, 476-484.

15415

Evensen N.M., Murthy V.R. and Coscio M.R. (1973) Rb-Sr ages of some mare basalts and the isotopic and trace element systematics in lunar fines. Proc. 4th Lunar Sci. Conf. 1707-1724.

Evensen N.M., Murthy V.R. and Coscio M.R. (1973b) Taurus-Littrow: Age of mare volcanism; chemical and Rb-Sr isotopic systematics of the dark mantle soil (abs). EOS 54, 587-588.

70035

Evensen N.M., Murthy V.R. and Coscio M.R. (1974) Provenance of KREEP and the exotic component: Elemental and isotopic studies of grain size fractions in lunar soils. Proc. 5th Lunar Sci. Conf. 1401-1418.

Fagan T.J. and 16 coauthors (2002) Northwest Africa 032: Product of volcanism. Meteoritics & Planet. Sci. 371-394.

Fang C.Y., Yinson H. and Uhlmann D.R. (1983) Cooling rates for glass containing lunar compositions. Proc. Lunar Planet. Sci. Conf. 13th, A907-911.

Fechtig H., Hartung J.B., Nagel K., Neukum G. and Storzer D. (1974a) Lunar microcrater studies, derived meteoroid fluxes, and comparison with satellite-borne experiments. Proc. Lunar Sci. Conf. 5th, 2463-2474.

70215 74275 77135 79155

Fechtig H., Hartung J.B., Nagel K., Neukum G. and Storzer D. (1974b) Microcrater studies, derived meteoroid fluxes and comparison with satellite experiments (abs). LS V, 22-224.

70215 74275 79155

Fernandes V.A. and Burgess R. (2005) Volcanism in Mare Fercunditatis and Mare Crisium: Ar-Ar age studies. Geochim. Cosmochim. Acta 69, 4919 – 4934.

Filleux C., Tombrello T.A. and Burnett D.S. (1977) Direct measurement of surface carbon concentrations. Proc. Lunar Sci. Conf. 8th, 3755-3772.

70019

Filleux C., Spear R.H., Tombrello T.A. and Burnett D.S. (1978a) Direct measurement of surface carbon concentrations for lunar soil breccias. Proc. Lunar Planet. Sci. Conf. 9th, 1599-1617.

70019 79135

Filleux C., Spear R.H., Tombrello T.A. and Burnett D.S. (1978b) Carbon depth distributions for soil breccias (abs). LPS IX, 317-319.

70019

Fink D., Klein J., Middleton R., Vogt S., Herzog G.F. and Reedy R.C. (1998) ^{41}Ca , ^{26}Al and ^{10}Be in lunar basalt 74275 and ^{10}Be in double drive tube 74002/74001. Geochim. Cosmochim. Acta 62, 2389-2402.

74275

Finnerty A.A. and Rigden S.M. (1981) Olivine barometry: Application to pressure estimation for terrestrial and lunar rocks (abs). LPS XII, 279-281.

72415 76535

Fireman E.L., D'Amico J. and Defelice J. (1973) Radioactivities vs. depth in Apollo 16 and 17 soil. Proc. 4th Lunar Sci. Conf. 2131-2144.

Fleischer R.L. and Hart H.R. (1973) Particle track record of Apollo 15 green soil and rock. Earth Planet. Sci. Lett. 18, 357-364.

Fleischer R.L. and Hart H.R. (1974a) Uniformity of the uranium content of lunar green and orange glasses. Proc. Lunar Sci. Conf. 5th, 2251-2255.

Fleischer R.L. and Hart H.R. (1974b) Particle track record of Apollo 16 rocks from Plum crater. J. Geophys. Res. 79, 766-769.

Floss C., James O.B., McGee J.J. and Crozaz G. (1998) Lunar ferroan anorthosite petrogenesis: Clues from trace distributions in FAN subgroups. Geochim. Cosmochim. Acta 62, 1255-1283.

FOCUS (1977) Friends of Crisium Unmanned Sampling – see explanation in Vaniman and Papike 1977.

Ford C.E. (1976) Effects of explosive depressurization on lunar anorthositic gabbro melts. In Progress in Experimental Petrology. Natural Environment Research Council Rept. 3, pp. 176-178.

77135

Ford C.E., O'Hara M.J. and Spencer P.M. (1977) The origin of lunar feldspathic liquids. Phil. Trans. Roy. Soc. London A285, 193-198.

Freidman I., Hardcastle K. and Gleason J.D. (1974) Water and carbon in rusty rock 66095. Science 185, 346-349.

Fredriksson K., Brenner P., Nelen J., Noonan A., Dube A. and Reid A. (1974) Comparative studies of impact glasses and breccias (abs). LS V, 245-247.

70019 79035

French B.M., Walter L.S., Heinrich K.F.J., Loman P.D., Doan A.S. and Adler I. (1972) Composition of major and minor minerals in five Apollo 12 crystalline rocks. NASA SP-306 12004 12016 12021 12040 12051

Frick U., Becker R.H. and Pepin R.O. (1987) Solar wind record in the lunar regolith: nitrogen and noble gases. Proc. Lunar and Planet. Sci. Conf. 18th, 87-120.

79035

Friebel E.J., Griscom D.L., Marquardt C.L., Weeks R.A. and Prestel D. (1974) Temperature dependence of the ferromagnetic resonance linewidth of lunar soils. Proc. Lunar Sci. Conf. 4th, 2729-2736.

Friedman I., Hardcastle K.G. and Gleason J.D. (1974) Water and carbon in rusty lunar rock 66095. Science 185, 346-349.

66095

Friel J.J. and Goldstein J.I. (1977) Metallic phases in the Luna 24 soil samples. Geophys. Res. Lett. 10, 481-483.

Frondel J. W. (1975) **Lunar Mineralogy**. Wiley, N.Y. 325 pp.

Fruchter J.S., Rancitelli L.A. and Perkins R.W. (1975) Primordial radionuclide variations in the Apollo 15 and 17 deep core samples and in Apollo 17 igneous rocks and breccias. Proc. Lunar Sci. Conf. 6th, 1399-1406.

71155 72235 72255 76215 77115 78135 79215

Fruchter J.S., Rancitelli L.A. and Perkins R.W. (1976) Recent and long-term mixing of the lunar regolith based on ²²Na and ²⁶Al measurements in Apollo 15, 16 and 17 deep drill stems and drive tubes. Proc. 7th Lunar Planet. Sci. Conf. 27-39.

Fruchter J.S., Rancitelli L.A., Evans J.C. and Perkins R.W. (1978a) Lunar surface processes and cosmic ray histories over the past several million years. Proc. Lunar Planet. Sci. Conf. 9th, 2019-2032.

70019

Fruchter J.S., Evans J.C., Rancitelli L.A. and Perkins R.W. (1978b) Lunar surface processes and cosmic ray histories over the past several million years (abs). LPS IX, 350-352.

70019

Fruchter J.S., Reeves J.H., Evans J.C. and Perkins R.W. (1981) Studies of lunar regolith dynamics using measurements of cosmogenic radionuclides in lunar rocks, soils and cores. Proc. 12th Lunar Planet. Sci. Conf. vol. 12A, 567-575.

Fruchter J.S., Evans J.C., Reeves J.H. and Perkins R.W. (1982) Measarement of ²⁶A1in Apollo 15 core 15008 and ²²Na in Apollo 17 rock 74275 (abs). LPS XIII, 243-244.

74275

Fruland R.M. (1983) **Regolith Breccia Workbook.** Curatorial Branch Publication # 66. JSC 19045.

70019 70175 70295 74115 74246 76565 78546 79035 79135 79175

Fruland R.M., Morris R.V., McKay D.S. and Clanton U.S. (1977) Apollo 17 ropy glasses. Proc. Lunar Sci. Conf. 8th, 3095-3111.

Fuller M.D. (1977) Review of effects of shock on magnetism of lunar samples. Phil. Trans. Roy. Soc. London A285, 409-416.

Fuller M.D., Meshkov E., Ciscowski S.M. and Hale C.J. (1979) On the natural remanent magnetism of certain mare basalts. Proc. Lunar Planet. Sci. Conf. 10th, 2211-2233.

10049 12009 12022 15499 15597

Gaffney A.M., Borg L.E. and Asmerom Y. (2005) ²³⁸U-²⁰⁶Pb age and uranium-lead isotope systematics of mare basalt 10017. (abs#1478) Lunar Planet. Sci. XXXVI

Galbreath K.C., Sherarer C.K., Papike J.J. and Shimizu N. (1990) Inter- and intra-group compositional variations in Apollo 15 pyroclastic green glass: An electron- and ion-microprobe study. Geochim. Cosmochim. Acta 54, 2565-2575.

Gamble R.P. and Taylor L.A. (1979) The effects of kinetics on crystal-liquid partitioning in augite (abs). LPS X, 419-421.

75055

Gamble R.P. and Taylor L.A. (1980) Crystal/liquid portioning in augit: Effects of cooling rate. Earth Planet. Sci. Lett. 47, 21-33.
10017 75055

Gammage and Holmes H.F. (1975) Blocking of the water-lunar fines reaction by air and water concentration effects. Proc. 6th Lunar Sci. Conf. 3305-3316.

Ganapathy R., Morgan J.W., Krahenbuhl U. and Anders E. (1973) Ancient meteoritic components in lunar highland rocks: Clues from trace elements in Apollo 15 and 16 samples. Proc. Lunar Sci. Conf. 4th, 1239-1261.

Ganapathy R., Morgan J.W., Higuchi H., Anders E. and Anderson A.T. (1974) Meteoritic and volatile elements in Apollo 16 rocks and in separated phases from 14306. Proc. Lunar Sci. Conf. 5th, 1659-1683.

64455

Gancarz A.J., Albee A.L. and Chodos A.A. (1971) Petrologic and mineralogic investigation of some crystalline rocks returned by Apollo 14 mission. Earth Planet. Sci. Lett. 12, 1-18.
14053 14310 14073 14321

Gancarz A.J., Albee A.L. and Chodos A.A. (1972) Comparative petrology of Apollo 16 sample 68415 and Apollo 14 samples 14276 and 14310. Earth Planet. Sci. Lett. 16, 307-330.
14276 14310 68415

Garg A.N. and Ehmann W.N. (1976a) Zr-Hf fractionation in chemically defined lunar rock groups. Proc. Lunar Sci. Conf. 7th, 3397-3410.

70017 70215 70315 71055 73215 73235 74275 75035 75055 76535 77035 79035

Garg A.N. and Ehmann W.N. (1976b) Chemical fractionation in the lunar crust with emphasis on zirconium and hafnium (abs). LS VII, 281-283.
70017 70215 71055 74275 75035

Garlick G.F.J. (1977) Lunar surface movements – the evidence and the causes. Phil. Trans. Roy. Soc. London A285, 325-330.

Garner E.L., Machlan L.A. and Barnes I.L. (1975) The isotopic composition of lithium, potassium, and rubidium in some Apollo 11, 12, 14, 15, and 16 samples. Proc. Lunar Sci. Conf. 6th, 1845-1855.

70215

Garrick-Bethell. I. and Weiss B.J. (2007) Early lunar magmtism. (abs) LPSC 38, #2405.

Garrison J.R. and Taylor L.A. (1979) Breccia Guidbook No. 2 , 66095 "Rusty Rock". JSC 16198. Curatorial Branch, JSC 27 pp.

Garrison J.R. and Taylor L.A. (1980) Genesis of highland basalt breccias: A view from 66095. In Proc. Conf. Lunar Highland Crust (ed. Papike and Merrill). 395-417. GCA Supp. 12, LPI. 66095

Gast P.W. (1972) The chemical composition and structure of the moon. The Moon 5, 121-148.

Gast P.W. and Hubbard N.J. (1970a) Abundance of alkali metals, alkaline and rare earths and strontium-87/strontium-86 ratios in lunar samples. Science 167, 485-487.

Gast P.W., Hubbard N.J. and Wiesmann H. (1970b) Chemical composition and petrogenesis of basalts from Tranquillity Base. Proc. Apollo 11 Lunar Sci. Conf. 1143-1163.
10084 10073 10049 10017 10071 10062 10020 10003 10058

Gast P.W. and Hubbard N.J. (1970c) Rare earth abundances in soil and rocks from the Ocean of Storms. Earth Planet. Sci. Lett. 10, 94-101.

Gay P., Brown M.G. and Rickson K.O. (1970) Mineralogic studies of lunar rock 12013,10. Earth Planet. Sci. Lett. 9, 124-126.
12013

Geake J.E., Walker G., Telfer D.J. and Mills A.A. (1977) The cause and significance of luminescence in lunar plagioclase. Phil. Trans. Roy. Soc. London A285, 403-408.

Geiss J., Eberhardt P., Grogler N., Guggisbert S., Maurer P. and Stettler A. (1977) Absolute time scale of lunar mare formation and filling. Phil. Trans. Roy. Soc. London A285, 151-158.

Gibb F.G.F., Stumpf E.F. and Zussman J. (1970) Opaque minerals in an Apollo 12 rock. Earth Planet. Sci. Lett. 9, 217-224.
12052

Gibb F.G.F. and Zussman J. (1971) Zoned olivine in four Apollo 12 samples. Earth Planet. Sci. Lett. 11, 161-167.
12040, 12052, 12075, 12076

Gibb T.C., Greatrex R. and Greenwood N.N. (1977) An assessment of results obtained from Mosbauer spectra of lunar samples. Phil. Trans. Roy. Soc. London A285, 235-240.

Gibson E.K. and Moore G.W. (1973a) Carbon, sulfur and inorganic gases abundances and distribution from soils collected at Shorty Crater on Apollo 17. EOS Trans. AGU 54, 589-590.

Gibson E.K. and Moore G.W. (1973b) Variable carbon contents of lunar soil 74220. Earth Planet. Sci. Lett. 20, 404-408.

Gibson E.K. and Moore G.W. (1973c) Volatile rich lunar soil: Evidence of possible cometary impact. Science 179, 69-71.
61221

Gibson E.K. and Moore G.W. (1974a) Sulfur abundances and distributions in the valley of Taurus-Littrow. Proc. Lunar Sci. Conf. 5th, 1823-1837.
70035 70215 72275 72415 72435 73275 74275 75035 75055 76015 76055 76315
77017 77135 78155 79135

Gibson E.K. and Moore G.W. (1974b) Total sulfur abundances and distributions in the valley of Taurus-Littrow: Evidence of mixing (abs). LS V, 267-269.
70035 70215 72275 72415 72435 73275 74275 75035 75055 76055 76315 77017
77135 78155 79135

Gibson E.K., Chang S., Lennon K., Moore G.W. and Pearce G.W. (1975a) Sulfur abundances and distributions in mare basalts and their source magmas. Proc. Lunar Sci. Conf. 6th, 1287-1301.

70035 70215 74275 75035 75055

Gibson E.K., Chang S., Lennon K., Moore G.W. and Pearce G.W. (1975b) Carbon, sulfur, hydrogen and metallic ii-on abundances in Apollo 15 and Apollo 17 basalts (abs). LS VI, 290-292.

70035 70215 74275 75035 75055

Gibson E.K., Usselman T.M. and Morris R.V. (1976a) Sulfur in the Apollo 17 basalts and their source regions. Proc. Lunar Sci. Conf. 7th, 1491-1505.

70035 70135 70185 70215 70275 71035 71135 71136 71175 71546 71566 71567 71569 71577 72155 74235 74245 74255 74275 75015 75035 75055 75075 76136 76537 76539 77535 78135 78506 78597 78599 79155

Gibson E.K., Morris R.V. and Usselman T.M. (1976b) Nature of the sulfur in the Apollo 17 basalts and their source regions (abs). LS VII, 290-292.

70035 70135 70185 70215 70275 71035 71135 71136 71175 71546 71566 71567 71569 71577 72155 74235 74245 74255 74275 75015 75035 75055 75075 76136 76537 76539 77535 78135 78506 78597 78599 79155

Gibson E.K. and Andrawes F.F. (1978a) Nature of the gases released from lunar rocks and soils upon crushing. Proc. Lunar Planet. Sci. Conf. 9th, 2433-2450.

74275 75035 78505

Gibson E.K. and Andrawes F.F. (1978b) Sulfur abundances in the 74001/74002 drive tube from Shorty Crater Apollo 17. Proc. Lunar Sci. Conf. 9th, 2011-2017.

Gibson E.K., Bustin R., Skaugset A., Can R.H., Wentworth S.J. and McKay D.S. (1987) Hydrogen distributions in lunar materials (abs). LPS XVIII, 326-327.

70035 70215 74255 74275 75035 75055 72415 76015 76055 76215 77135 78155 78505 79135

Gillis J.J., Jolliff B.L. and Korotev R.L. (2004) Lunar surface geochemistry: Global concentrations of Th, K, and FeO as derived from Lunar Prospector and Clementine data. Geochim. Cosmochim. Acta 68, 3791-3805.

Glass B.P. (1971) Investigation of glass recovered from Apollo 12 soil 12057. J. Geophys. Res. 76, 5649-5657.

Glass B.P. (1976a) High-silica lunar glasses in an Apollo 14 soil sample: Evidence for silicic lunar volcanism? Earth Planet. Sci. Lett. 33, 79-85.

Glass B.P. (1976b) Major element compositions of glasses from Apollo 11, 16 and 17 soil samples. Proc. Lunar Sci. Conf. 7th, 679-693.

Gnos E., Hofmann B.A., Al-Katgiri A., Lorenzetti S., Eugster O., Whitehouse M.J., Villa I.M., Jull and others (2004) Pinpointing the source of a lunar meteorite: Implications for the evolution of the Moon. Science 305, 657-659.

Goel P.S., Shukla P.N., Kothari B.K. and Garg A.N. (1975) Total nitrogen in lunar soils, breccias, and rocks. *Geochim. Cosmochim. Acta* 39, 1347-1352.
70215

Goldberg R.H., Trombrello T.A. and Burnett D.S. (1976) Flourine as a constituent in lunar magmatic gases. *Proc. Lunar Sci. Conf.* 7th, 1597-1613.

Gold T., Bilson E. and Baron R.L. (1977) The relationship of surface chemistry and albedo of lunar soil samples. *Phil. Trans. Roy. Soc. London* A285, 427-432.

Gold T., Bilson E. and Baron R.L. (1976a) The surface chemical composition of lunar samples and its significance for optical properties. *Proc. Lunar Sci. Conf.* 7th, 901-911.
76315 79135

Gold T., Bilson E. and Baron R.L. (1976b) Electrical properties of Apollo 17 rock and soil samples and a summary of the electrical properties of lunar material at 450 MHz frequency. *Proc. Lunar Sci. Conf.* 7th, 2593-2603.

76315 79135

Gold T., Bilson E. and Baron R.L. (1976c) Electrical properties of Apollo 17 rock and soil samples and a summary of the electrical properties of lunar material at 450 MHz frequency (abs). *LS VII*, 298-300.

76315 79135

Goldberg R.H., Burnett D.S. and Tombrello T.A. (1975a) Fluorine surface films on lunar samples: Evidence for both lunar and terrestrial origins. *Proc. Lunar Sci. Conf.* 6th, 2189-2200.
76215

Goldberg R.H., Burnett D.S., Tombrello T.A. and Weller R.A. (1975b) Hydrogen, carbon and teflon on the surfaces of lunar samples (abs). *LS VI*, 299-301.
76215

Goldberg R.H., Trombrello T.A. and Burnett D.S. (1976a) Flourine as a constituent in lunar magmatic gases. *Proc. Lunar Sci. Conf.* 7th, 1597-1613.

Goldberg R.H., Weller R.A., Tombrello T.A. and Burnett D.S. (1976b) Surface concentrations of F, H and C (abs). *LS VII* 307-309.
64455

Goldstein J.I., Hewins R.H. and Romig A.D. (1976a) Carbides in lunar soils and rocks. *Proc. Lunar Sci. Conf.* 7th, 807-818.
72215 73275

Goldstein J.I., Hewins R.H. and Romig A.D. (1976b) Carbides in lunar soils and rocks (abs). *LS VII*, 310-312.
72215 73275

Gooley R., Brett R., Warner J. and Smyth J.R. (1974) A lunar rock of deep crustal origin: Sample 76535. *Geochim. Cosmochim. Acta* 38, 1329-1339.
76535

Goles G. (1971) Comments on the genesis and evolution of Apollo XI soil. *Lithos* 4, 71-81.

Goles G., Randle K., Osawa M., Schmitt R.A., Wakita H., Ehmann W.D. and Morgan J.W. (1970) Elemental abundances by instrumental activation analyses in chips from 27 lunar rocks. *Proc. Apollo 11 Lunar Sci. Conf.* 1165-1176.

Gose W.A., Strangway D.W. and Pearce G.W. (1976) Origin of magnetization in lunar breccias: An example of thermal overprinting (abs). *LS VII*, 322-324.
76015 76215 76255 76275 76295 76307

Gose W.A., Strangway D.W. and Pearce G.W. (1978) Origin of magnetization in lunar breccias: An example of thermal overprinting. *Earth Planet. Sci. Letters* 38, 373-384.
76015 76215 76255 76275 76295 76307 76315

Goswami J.N. and Hutcheon I.D. (1975) Cosmic ray exposure history and compaction age of Boulder 1 from Station 2. *The Moon* 14, 395-405.
72215 72255 72275

Goswami J.N. and Lal D. (1974) Cosmic ray irradiation pattern at the Apollo 17 site: implications to lunar regolith dynamics. *Proc. Lunar Sci. Conf. 5th*, 2643-2662.
70215 74275 79215 73275

Goswami J.N., Braddy D. and Price P.B. (1976a) Microstratigraphy of the lunar regolith and compaction ages of lunar breccias. *Proc. Lunar Sci. Conf. 7th*, 55-74.
72255 72275 72435 73215

Goswami J.N., Braddy D. and Price P.B. (1976b) Microstratigraphy of the lunar regolith and compaction ages of lunar breccias (abs). *LS VII*, 328-330.
72255 72275 72435 73215 76535

Goswami J.N. and Lal D. (1979) Depositional history of the Apollo 17 deep drill core based on particle track record. *Proc. 10th Lunar Planet. Sci. Conf.* 1253-1267.

Graham A.L. and Ringwood A.E. (1971) Lunar basalt genesis: The origin of the Europium anomaly. *Earth Planet. Sci. Lett.* 13, 105-115.

Grant R.W., Housley R.M., Szalkowski F.J. and Marcus H.L. (1974) Auger electron spectroscopy of lunar samples. *Proc. Lunar Sci. Conf. 5th*, 2423-2439.

Green D.H., Ware N.G., Hibberson W.O. and Major A. (1971a) Experimental petrology of Apollo 12 basalts: Part 1, Sample 12009. *Earth Planet. Sci. Lett.* 13, 85-96.

Green D.H., Ringwood A.E., Ware N.G., Hibberson W.O., Major A. and Kiss E. (1971a) Experimental petrology and petrogenesis of Apollo 12 basalts. *Proc. Lunar Sci. Conf. 2nd*, 601-615.

Green D.H., Ware N.G. and Hibberson W.O. (1972) Experimental evidence against the role of selective volatilization on the lunar surface. *Nature* 238, 450.

Green D.H. and Ringwood A.E. (1973) Significance of a primitive lunar basaltic composition present in Apollo 15 soils and breccias. *Earth Planet. Sci. Lett.* 19, 1-8.

Green D.H., Ringwood A.E., Ware N.G. and Hibberson W.O. (1974) Petrology and petrogenesis of Apollo 17 basalts and Apollo 17 orange glass (abs). LS V, 287-289.
70215 74275

Green D.H., Ringwood A.E., Hibberson W.O. and Ware N.G. (1975a) Experimental petrology of Apollo 17 mare basalts. Proc. Lunar Sci. Conf. 6th, 871-893.
70215 72135 74275

Green D.H., Ringwood A.E., Ware N.G. and Hibberson W.O. (1975b) Experimental petrology and petrogenesis of Apollo 17 mare basalts (abs). LS VI, 311-313.
70215 74275

Greegor R.B. and Lytle F.W. (1983) Preliminary investigation of Ti-site geometry in lunar volcanic and impact glasses by x-ray absorption spectroscopy (abs) . Lunar Planet. Sci. XIV, 257-258.

Grieve R.A.F., McKay G.A. and Weill D.F. (1972) Microprobe studies of three Luna 16 basalt fragments. Earth Planet. Sci. Lett. 13, 233-242.

Grieve R.A.F. and Plant A.G. (1973) Partial melting on the lunar surface, as observed in glass coated Apollo 16 samples. Proc. Lunar Sci. Conf. 4th, 667-679.
64455

Grieve R.A.F., McKay G.A., Smith H.D. and Weill D.F. (1975) Lunar polymict breccia 14321: A petrographic study. Geochim. Cosmochim. Acta 39, 229-245.
14321

Griffin W.L., Amli R. and Heier K.S. (1972) Whilockite and apatite from lunar rock 14310 and from odegarden, Norway. Earth Planet. Sci. Lett. 15, 53-58.
14310

Griscom D.L., Friebele E.J. and Marquart C.L. (1973) Evidence for a ubiquitous, sub-microscopic "magnetite-like" constituent in lunar soils. Proc. Lunar Sci. Conf. 4th, 2709-2727.

Griscom D.L., Marquart C.L. and Friebele E.J. (1975) Magnetic phases in lunar green and orange glass droplets: possible relics of mare volcanism (abs). Lunar Sci. VI, 315-317.

Gros J., Takahashi H., Hertogen J., Morgan J.W. and Anders E. (1976) Composition of the projectiles that bombarded the lunar highlands. Proc. Lunar Sci. Conf. 7th, 2403-2425.
73215 76255 76275 76315

Grossman L., Clayton R.N. and Mayeda T.K. (1974) Oxygen isotopic constraints on the composition of the Moon. Proc. Lunar Sci. Conf. 5th, 1207-1212.
70019

Grove T.L. (1981) Compositional variations among Apollo 15 green glass spheres. Proc. Lunar Planet. Sci. Conf. 12th , 935-948.

Grove T.L, Walker D., Longhi J., Stolper E. and Hays J.F. (1973) Petrology of 12002 and the origin of picritic basalts. Proc. Lunar Sci. Conf. 4th, 995-1011.

Grove T.L. and Lindsley D.H. (1978) Compositional variation and origin of lunar ultramafic green glasses (abs). *Lunar Sci.* IX, 430-432.

Grove T.L. and Vaniman D.T. (1978) Experimental petrology of very low Ti (VLT) basalts. *In* *Mare Crisium*. 445-471.

Grove T.L. and Beaty D.W. (1980) Classification, experimental petrology and possible volcanic histories of the Apollo 11 high-K basalts. *Proc. 11th Lunar Planet. Sci. Conf.* 149-177.

Guggisberg S., Eberhardt P., Geiss J., Grogler N., Stettler A., Brown G.M. and Pecket A. (1979) Classification of the Apollo-11 basalts according to Ar39-Ar40 ages and petrological properties. *Proc. 10th Lunar Planet. Sci. Conf.* 1-39.

10003 10029 10044 10047 10050 10058 10062 10072

Haggerty S.E. (1971a) Compositional variations in lunar spinels. *Nature* 233, 156.

Haggerty S.E. (1971b) Luna 16: An opaque mineral study and systematic examination of compositionbal variations of spinels from Mare Fecunditatis. *Earth Planet. Sci. Lett.* 13, 328-352.

Haggerty S.E. (1973a) Amlalcolite and genetically associated opaque minerals in the lunar samples. *Proc. Lunar Sci. Conf.* 4th, 777-797.

70035

Haggerty S.E. (1973b) Apollo 17: Armalcolite paragenesis and subsolidus reduction of chromian-ulvospinel and chromian-picro ilmenite (abs). *EOS* 54, 593-594.

70035

Haggerty S.E. (1973c) Ortho and para-armalcolite samples in Apollo 17. *Nature Phys. Sci.* 242, 123-125.

70035

Haggerty S.E. (1974) Apollo 17 orange glass: Textural and morphological characteristics of devitrification. *Proc. Lunar Sci. Conf.* 5th, 193-205.

79035 79135

Haggerty S.E. (1975) Geochemistry of opaque oxides in troctolites and basalts from Taurus Litrow (abs). *LS VI*, 321-323.

76535 79215

Haggerty S.E. (1977) Luna 24: Opaque mineral chemistry. *Geophys. Res. Lett* 4, 489-492.

Haggerty S.E. and Meyer H.O.A. (1970) Apollo 12: Opaque oxides. *Earth Planet. Sci. Lett.* 9, 379.

Haines E.L., Albee A.L., Chodos A.A. and Wasserburg G.J. (1971) Uranium-bearing minerals of lunar rock 12013. *Earth Planet. Sci. Lett.* 12, 145-154.

Hale C.J., Fuller M. and Bailey R.C. (1978) On the application of microwave heating to lunar paleointensity determination. *Proc. Lunar Planet. Sci. Conf.* 9th, 3165-3179.

77115 77135

Halliday A.N. and Lee D.-C. (1999) Tungsten isotopes and the early development of the Earth and Moon. *Geochim. Cosmochim Acta* 63, 4157-4179.

Halliday A.N., Rehkamper M., Lee D.-C. and Yi W. (1996) Early evolution of the Earth and Moon: new constraints from Hf-W isotope geochemistry. *Earth Planet. Sci. Lett.* 142, 75-89.

Halliday A.N., Lee D.-C. and Jacobsen S.B. (2000) Tungsten isotopes, the timing of metal-silicate fractionation, and the origin of the Earth and Moon. In *Origin of the Earth and Moon* (Canup and Righter eds)

Hanan B.B. and Tilton G.R. (1987) 60025: relict of primitive lunar crust? *Earth Planet. Sci. Lett.* 84, 15
60025

Hansen E.C., Steele I.M. and Smith J.V. (1979a) Lunar highland rocks: Element partitioning among minerals 1: Electron microprobe analyses of Na, K, and Fe in plagioclase; mg partitioning with orthopyroxene. *Proc. Lunar Planet. Sci. Conf.* 10th, 627-638.
76535 78235

Hansen E.C., Steele I.M. and Smith J.V. (1979b) Minor elements in plagioclase from lunar highland rocks: New data, especially for granulitic impactites. *In Papers Presented to the Conference on the Lunar Highlands Crust. LPI Contr.* 394, 39-41.
72255 73215 76255 76535 77077 77115 78235 79215

Hansen E.C., Steele I.M. and Smith J.V. (1979c) Minor elements in plagioclase and mafic minerals from lunar plagioclase-rich rocks (abs). *LPS X*, 497-499.
76535 78235

Hansen E.C., Smith J.V. and Steele I.M. (1980) Minor elements in lunar olivine: Electron probe analyses of Na, Al, P, Ca, Ti, Cr, Mn, and Ni (abs). *LPS XI*, 391-393.
73215 76255 76535 77135 79215

Hapke B.W., Partlow W.D., Wagner J.K. and Cohen A.J. (1978) Reflectance measurements of lunar materials in the vacuum ultraviolet. *Proc. Lunar Planet. Sci. Conf.* 9th, 2935-2947.
70017

Hargraves R.B. and Dorety N.F. (1975) Remanent magnetism in two Apollo 16 and two Apollo 17 rock samples (abs). *LS VI*, 331-333.
70215 78155

Harrison W.J. and Horz F. (1981) Experimental shock metamorphism of calcic plagioclase (abs). *LPS XII*, 395-397.
75035

Hartmann W.K., Phillips R.J. and Taylor G.J. (1986) **Origin of the Moon.** Lunar Planetary Institute, Houston pp. 781.

Hartung J.B. (1980) Lunar rock surfaces as detectors of solar processes. *In Proc. Conf. Ancient Sun* (Pepin et al. eds) *Geochim. Cosmochim. Acta*, Suppl. 13, 227-243.

Hartung J.B. and Storzer D. (1974) Lunar microcraters and their solar flare track record. Proc. Lunar Sci. Conf. 5th, 2527-2541.
72315

Hartung J.B., Plieninger T., Muller H.W. and Schaeffer O.A. (1977) Helium, neon, and argon on sunlit and shaded surfaces of lunar rock 12054. Proc. Lunar Sci. Conf. 8th, 865-881
12054

Hartung J.B., Hauser E.E., Horz F., Morrison D.A., Schonfeldt E., Zook H.A., Mandville J.C., Shaal R.B. and Zinner E. (1978) Lunar surface processes: Report of the 12054 consortium. Proc. Lunar Planet. Sci. Conf. 9th, 2507-2537.
12054

Haselton J.D. and Nash W.P. (1975a) A model for the evolution of opaques in mare lavas. Proc. Lunar Sci. Conf. 6th, 747-755.
75035

Haselton J.D. and Nash W.P. (1975b) Observations on titanium in lunar oxides and silicates (abs). LS VI, 343-345.
70215 74275

Haskin L.A., Helmke P.A., Blanchard D.P., Jacobs J.W. and Telunder K. (1973) Major and trace element abundances in samples from the lunar highlands. Proc. Lunar Sci. Conf. 4th, 643-659.

Haskin L.A., Shih C.-Y., Bansal B.M., Rhodes J.M., Wiesmann H. and Nyquist L.E. (1974a) Chemical evidence for the origin of 76535 as a cumulate. Proc. Lunar Sci. Conf. 5th, 1213-1225.
76535

Haskin L.A., Shih C.-Y., Bansal B.M., Rhodes J.M., Wiesmann H. and Nyquist L.E. (1974b) Chemical evidence for the origin of 76535 as a cumulate (abs). LS V, 313-315.
76535

Haskin L.A. and Warren P.H. (1991) Lunar Chemistry. *In Lunar Sourcebook: a users guide to the moon.* (eds. Heiken et al.) Cambridge Univ. Press

Haskin L.A., Korotev R.L., Rockow K.M. and Jolliff B.L. (1998) The case for an Imbrium origin of the Apollo thorium-rich impact-melt breccias. Meteoritics Planet. Sci. 33, 959-975.

Haskin L.A., Gillis J.J., Korotev R.L. and Jolliff B.L. (2000) The materials of the lunar Procellarum KREEP terrane: A synthesis of data from geomorphological mapping, remote sensing and sample analysis. J. Geophys. Res. 105, 20403-20415.

Haskin L.A., Moss B.E. and McKinnon W.B. (2003) On estimating the basin ejecta to regolith deposits of lunar sites. Meteoritics Planet. Sci. 38, 13-33.

Hawke B.R., Peterson C.A., Blewett D.T., Bussey D.B.J., Lucey P.G., Taylor G.J. and Spudis P.D. (2003) Distribution and modes of occurrence of lunar anorthosite. J. Geophys. Res. 108, E6

Hays J.F. and Walker D. (1977) Lunar igneous rocks and the nature of the lunar interior. *In* The Soviet-American conference on cosmochemistry and the Moon and planets. 127-151.

Hazen R.M., Mao H.K. and Bell P.M. (1977) Effects of compositional variation on absorption spectra of lunar olivines. Proc. Lunar Sci. Conf. 8th, 1081-1090.
70017

Hazen R.M., Bell P.M. and Mao H.K. (1978) Effects of compositional variation on absorption spectra of lunar pyroxenes. Proc. Lunar Planet. Sci. Conf. 9th, 2919-2934.
70017 74275

Head J.W. (1974a) Morphology and structure of the Taurus-Littrow highlands (Apollo 17): Evidence for their origin and evolution. The Moon 9, 355-395.

Head J.W. (1974b) Stratigraphy of the Descartes region (Apollo 16): Implications for the origin of samples. The Moon 11, 77-99.

Head J.W. (1976a) Evidence for the sedimentary origin of Imbrium sculpture and lunar basin radial texture. The Moon 15, 445-462.

Head J.W. (1976b) Lunar volcanism in space and time. Rev. Geophys. Space Phys. 14, 265-300.

Heavilon C.F. and Crozaz G. (1989) REE and selected minor and trace element microdistributions in some pristine lunar highlands rocks (abs). LPS XX, 398-399.
76535

Heiken G.H. (1974) A catalog of lunar soils. JSC

Heiken G.H. (1975) Petrology of lunar soils. Rev. Geophys. Space Phys. 13, 567-587.

Heiken G.H., Butler P., Simonds C.H., Phinney W.C., Warner J., Schmitt H.H., Bogard D.D. and Pearce W.G. (1973a) Preliminary data on boulders at Station 6, Apollo 17 landing site. NASA TMX-58116, pp. 56.
76015 76215 76235 76255 76275 76295 76315

Heiken G.H., McKay D.S. and Fruland R.M. (1973b) Apollo 16 soils – grain size analysis and petrography. Proc. 4th Lunar Sci. Conf. 251-266.

Heiken G.H. and McKay D.S. (1974) Petrology of Apollo 17 soils. Proc. Lunar Sci. Conf. 5th, 843-860.

Heiken G.H., McKay D.S. and Brown R.W. (1974) Lunar deposits of possible pyroclastic origin. Geochim. Cosmochim. Acta 38, 1703-1718.

Heiken G.H. and McKay D.S. (1977) A model for the eruption behavior of a volcanic vent in eastern Mare Serenitatis. Proc. Lunar Planet. Sci. Conf. 8th, 3243-3255.

Heiken G.H. and McKay D.S. (1978) Petrology of a sequence of pyroclastic rocks from the valley of Taurus-Littrow (Apollo 17 landing site). Proc. Lunar Planet. Sci. Conf. 9th, 1933-1943.

Heiken G.H. and Vaniman D.T. (1989) Petrography of lunar ilmenite resources (abs). LPS XX, 400-401.
70017 70215 74275 78505

Heiken G.H., Vaniman D.T. and French B. (1991) **Lunar Sourcebook**. Cambridge Univ. Press

Helme P.A., Blanchard D.P., Haskin L.A., Telander K., Weiss C. and Jacobs J.W. (1973) Major and trace elements in igneous rocks from Apollo 15. *The Moon* 8, 129-148.

Helz R.T. and Appleman D.E. (1974) Poikilitic and cumulate textures in rock 77017, a crushed anorthositic gabbro (abs). LS V, 322-324.
77017

Hertogen J., Janssens M.-J., Takahashi H., Palme H. and Anders E. (1977) Lunar basins and craters: Evidence for systematic compositional changes of bombarding population. Proc. Lunar Sci. Conf. 8th, 17-45.

72215 72235 72255 72275 72415 72417 73215 73235 73275 76015 76215 76235 76255 76275
76295 76315 76535 77017 77075 77135 77215 78155 78235 79215 64455

Herzberg C.T. (1978) The bearing of spinel cataclasites on the crust-mantle structure of the Moon. Proc. Lunar Planet. Sci. Conf. 9th, 319-336.
72435

Herzberg C.T. (1979) Identification of pristine lunar highland rocks: Criteria based on mineral chemistry and stability (abs). LPS X, 537-539.
72415 76535

Herzberg C.T. and Baker M.B. (1980) The cordierite-to-spinel-cataclasite transition: Structure of the lunar crust. Proc. Conf. Lunar Highlands Crust. Geochim. Cosmochim. Acta, Suppl. 12. Pergamon Press. 113-132.

15445 72435

Hess P.C. (1991) Diapirism and the origin of high TiO₂ mare glasses. *Geophys. Res. lett.* L8, 2069-2072.

Hess P.C. (2000) Petrogenesis of lunar troctolites – Implications for the Moon and its evolution (abs). LPS XXXI CD-ROM #1389

Hess P.C., Rutherford M.J., Guillemette R.N., Ryerson F.J. and Tudfeld H.A. (1975) Residual products of fractional crystallization of lunar magmas: An experimental study. Proc. Lunar Sci. Conf. 6th, 895-909.
70017 75055

Hess P.C. and Parmentier E.M. (1995) A model for the thermal and chemical evolution of the Moon's interior: implications for the onset of Mare magmatism. *Earth Planet. Sci. Lett.* 134, 501-514.

Heuer A.H., Christie J.M., Lally J.S. and Nord G.L. (1974) Electron petrographic study of some Apollo 17 breccias. Proc. Lunar Sci. Conf. 5th, 275-286.
73275 79035

Hewins R.H. and Goldstein J.I. (1974) Metal-olivine association and Ni-Co contents in two Apollo 12 mare basalts. *Earth Planet. Sci. Lett.* 24, 59-70.
12004 12022

Hewins R.H. and Goldstein J.I. (1975a) The provenance of metal in anorthositic rocks. *Proc. Lunar Sci. Conf.* 6th, 343-362.
73215 73235 76535 77135 78155 78235 78238

Hewins R.H. and Goldstein J.I. (1975b) The provenance of metal in anorthositic rocks (abs). *LS VI*, 358-360.
73215 73235 76535 77017 77135 78155 78238

Hewins R.H. and Goldstein J.I. (1975c) Comparison of silicate and metal geothermometers for lunar rocks (abs). *LS VI*, 356-358
76535

Heymann D. (1975) Argon-lead isotopic correlation in samples from lunar maria: records from the ancient lunar regolith. *Earth Planet. Sci. Lett.* 27, 445-448.

Heymann D. and Hubner W. (1974) Origin of the inert gases in "rusty rock" 66095. *Earth Planet. Sci. Lett.* 22, 423-426.
66095

Heymann D., Jordan J.L., Walker A., Dziczkaniec M., Rey J. and Palma R. (1976) Inert gas measurements in the Apollo 16 drill core and an evaluation of the stratigraphy and depositional history of this core. *Proc. 9th Lunar Sci. Conf.* 1885-1912.

Higuchi H. and Morgan J.W. (1975a) Ancient meteoritic component in Apollo 17 boulders. *Proc. Lunar Sci. Conf.* 6th, 1625-1651.
72215 72235 72255 72275 72415 72417 73215 76015 76215 76235 76295 77135
77215 78235 79215

Higuchi H. and Morgan J.W. (1975b) Ancient meteoritic component in Apollo 17 boulders (abs). *LS VI*, 364-366.
72415 72417 73215 76015 76215 76295

Hintenberger H., Weber H.W. and Schultz L. (1974a) Solar, spallenogenic, and radiogenic rare gases in Apollo 17 soils and breccias. *Proc. Lunar Sci. Conf.* 5th, 2005-2022.
79035 79135

Hintenberger H., Weber H.W. and Schultz L. (1974b) Solar, spallenogenic, and radiogenic rare gases in Apollo 17 soils and breccias (abs). *LS V*, 334-336.
79035 79135

Hintenberger H., Schultz L. and Weber H.W. (1975a) A comparison of noble gases in lunar fines and soil breccias: Implications for the origin of soil breccias. *Proc. Lunar Sci. Conf.* 6th, 2261-2270.
79035 79135

Hintenberger H., Schultz L. and Weber H.W. (1975b) Rare gases in ilmenite and bulk samples of Apollo 17 soils and breccias (abs). LS VI, 370-372.
79035 79135

Hinthonre J.R., Conrad R.L. and Andersen C.A. (1975) Lead-lead and trace element abundances in lunar troctolite, 76535 (abs). LS VI, 373-375.
76535

Hinthonre J.R., Conrad R.L. and Church S.E. (1977) Lead-lead age and rare earth element determinations in lunar norite 78235 (abs). LPS VIII, 444-446.
78235

Hlava P.F., Prinz M. and Keil K. (1972) Niobian rutile in an Apollo 14 KREEP fragment. Meteoritics 7, 479-485.

Hlava P.F., Green J.A., Prinz M., Keil K., Dowty E. and Bunch T.E. (1973) Apollo 15 rake samples, microbreccias and non-mare rocks: Bulk rock, mineral and glass electron microprobe analyses. Inst. Meteoritics Spec. Publ. No 11, 51-73. Univ. New Mex.

Hodges F.N. and Kushiro I. (1974a) Apollo 17 petrology and experimental determination of differentiation sequences in model Moon compositions. Proc. Lunar Sci. Conf. 5th, 505-520.
70017 73235 74275

Hodges F.N. and Kushiro I. (1974b) Apollo 17 petrology and experimental determination of differentiation sequences in model Moon compositions (abs). LS V, 340-342.
70017 73235 74275

Hohenberg C.M., Hudson B., Kennedy B.M. and Podosek F.A. (1980) Fission xenon in troctolite 76535. In Proc. Conf. Lunar Highlands Crust. Geochim. Cosmochim. Acta, Suppl. 12. Pergamon Press. 419-439.
76535

Holmes H.F., Fuller E.L. and Gammage R.B. (1973) Interaction of gases with lunar materials – Apollo 12, 14 and 16 samples. Proc. 4th Lunar Sci. Conf. 2413-2424.

Holmes H.F., Fuller E.L. and Gammage R.B. (1974) Some surface properties of Apollo 17 soils. Proc. 5th Lunar Sci. Conf. 2275-2286.

Horai K. and Winkler J. (1975) Thermal diffusivity of three Apollo 17 rock samples: 70215,18, 77035,44 and 70017,77 (abs). LS VI, 390-392.
70017 70215 77035

Horai K. and Winkler J.L. (1976) Thermal diffusivity of four Apollo 17 rock samples. Proc. Lunar Sci. Conf. 7th, 3183-3204.
70017 70215 72395 77017 77035

Horai K. and Winkler J.L. (1980) Thermal diffusivity of two Apollo 11 samples, 10020,44 and 10065,23: Effect of petrofabrics on the thermal conductivity of porous lunar rocks under vacuum. Proc. Lunar Planet. Sci. Conf. 11th, 1777-1788.
70017 70215

Horn P., Jessberger E.K., Kirsten T. and Richter H. (1975) ^{39}Ar / ^{40}Ar dating of lunar rocks: Effects of grain size and neutron irradiation. Proc. Lunar Sci. Conf. 6th, 1563-1591.
75075

Horn P. and Kirsten T. (1977) Lunar highland stratigraphy and radiometric dating. Phil. Trans. Roy. Soc. London A285, 145-150.

Hörz F., Hartung J.B. and Gault D.E. (1971a) Micrometeorite craters on lunar rock surfaces. J. Geophys. Res. 76, 5770-5798.
12006 12017 12021 12038 12047 12051 12073

Hörz F., Hartung J.B. and Gault D.E. (1971b) Micrometeorite craters and related features on lunar rock surfaces. Earth Planet. Sci. Lett. 10, 381-386.
12017 12021 12038 12047 12051 12073

Hörz F. and Hartung J.B. (1971c) The lunar-surface orientation of some Apollo 12 rocks. Proc. Lunar Planet. Sci. 2nd, 2629-2638.
12017 12021 12038 12051

Hörz F., Morrison D.A. and Hartung J.B. (1972) The surface orientation of some Apollo 14 rocks. Modern Geology 3, 93-104.

Horz F., Carrier W.D., Young J.W., Duke C.M., Nagle J.S. and Fryxell R. (1972) Apollo 16 special samples. In Apollo 16 Preliminary Science Rpt. NASA SP315 page 7-24 to 7-54

Hörz F., Gibbons R.V., Gault D.E., Hartung J.B. and Brownlee D.E. (1975a) Some correlation of rock exposure ages and regolith dynamics. Proc. Lunar Sci. Conf. 6th, 3495-3508.
70017 70035 70215 74275 75075 73235 73275 76535 77017 79215

Hörz F., Schneider E., Gault D.E., Hartung J.B. and Brownlee D.E. (1975b) Catastrophic rupture of lunar rocks: A Monte Carlo simulation. The Moon 13, 235-258.

Hörz F., Brownlee D.E., Fechtig H., Hartung J.B., Morrison D.A., Neukum G., Schneider E., Vedder J.F. and Gault D.E. (1975) Lunar microcraters: Implications for the micrometeoroid complex. Planet. Space Sci. 23, 151-172.

Hörz F. and Schaal R.B. (1979) Glass production in massive versus porous basalts via shock (abs). LPS X, 573-575.
75035

Houck K.J. (1982) Petrologic variations in Apollo 16 surface soils. Proc. 13th Lunar Planet. Sci. Conf. JGR 87, A197-A209.

Housley R.M. (1977) Solar wind and micrometeorite effects in the lunar regolith. Phil. Trans. Roy. Soc. London A285, 363-368.

Housley R.M., Cirlin E.H., Goldberg I.B., Crowe H., Weeks R.A. and Perha R. (1975) Ferromagnetic resonance as a method of studying the micrometeorite bombardment history of the lunar surface. Proc. Lunar Sci. Conf. 6th, 3173-3186.

Housley R.M., Cirlin E.H., Goldberg I.B. and Crowe H. (1976) Ferromagnetic resonance studies of lunar core stratigraphy. Proc. Lunar Sci. Conf. 7th, 13-26.
72275 73215 73275 76315 79035

Howard K.A., Williams D.E. and Scott D.H. (1974) Lunar basin formation and highland stratigraphy. Rev. Geophys. Space Phys. 12, 309-327.

Hubbard N.J., Gast P.W. and Wiesmann H. (1970) Rare earth, alkaline and alkali metal and ^{87/86}Sr data for subsamples of lunar sample 12013. Earth Planet. Sci. Lett. 9, 181-184.
12013

Hubbard N.J., Meyer C., Gast P.W. and Wiesmann H. (1971a) The composition and derivation of Apollo 12 soils. Earth Planet. Sci. Lett. 10, 341-350.

Hubbard N.J., Gast P.W., Meyer C., Nyquist L.E. and Shih C.-Y. (1971b) Chemical composition of lunar anorthosites and their parent liquids. Earth Planet. Sci. Lett. 13, 71-75.

Hubbard N.J., Rhodes J.M. and Gast P.W. (1973a) Chemistry of lunar basalts with very high alumina contents. Science 181, 339-342.

Hubbard N.J., Rhodes J.M., Gast P.W., Bansal B.M., Shih C.-Y., Wiesmann H. and Nyquist L.E. (1973b) Lunar rock types: The role of plagioclase in non-mare and highland rock types. Proc. Lunar Sci. Conf. 4th, 1297-1312.
61016

Hubbard N.J., Rhodes J.M., Wiesmann H., Shih C.Y. and Bansal B.M. (1974) The chemical definition and interpretation of rock types from the non-mare regions of the Moon. Proc. Lunar Sci. Conf. 5th, 1227-1246.
72255 72275 72435 73235 76015 76055 76315 77017 77135 78155

Hubbard N.J. and Minear J.W. (1976) Petrogenesis in a moderately endowed moon. Proc. Lunar Sci. Conf. 7th 3421-3437.

Huebner J.S. (1976) Diffusively rimmed xenocrysts in 77115 (abs). LS VII, 396-398.
77115

Huebner J.S., Ross M. and Hickling N. (1975a) Significance of exsolved pyroxenes from lunar breccia 77215. Proc. Lunar Sci. Conf. 6th, 529-546.
77215

Huebner J.S., Ross M. and Hickling N.L. (1975b) Cooling history and significance of exsolved pyroxene in lunar noritic breccia 77215 (abs). LS VI, 408-410.
77215

Hughes J.M., Jolliff B.L. and Gunter Micky.E. (2006) The atomic arrangement of merrillite from the Fra Mauro Formation, Apollo 14 lunar missions: The first structure of merrillite from the Moon. Amer. Mineral. 91, 1547-1552.
14161

Hughes S.S., Delano J.W. and Schmitt R.A. (1988) Apollo 15 yellow-brown volcanic glass: Chemistry and petrogenetic relations to green volcanic glass and olivine-normative basalts. *Geochim. Cosmochim. Acta* 52, 2379-2391.

Huffman G.P., Schwerer F.C., Fisher R.M. and Nagata T. (1974a) Iron distributions and metallic-ferrous ratios for Apollo lunar samples: Mossbauer and magnetic analyses. *Proc. Lunar Sci. Conf.* 5th, 2779-2794.
70017 70215 73275 76315 77017 77135

Huffman G.P., Schwerer F.C., Fisher R.M. and Nagata T. (1974b) Iron distributions and metallic-ferrous ratios for Apollo lunar samples: Mossbauer and magnetic analyses (abs). *LS V*, 372-374.
70017 77017

Huffman G.P. and Dunmyre G.R. (1975) Superparamagnetic clusters of Fe²⁺ spins in lunar olivine: Dissolution by high temperature annealing. *Proc. Lunar Sci. Conf.* 6th, 757-772.
73275 77135

Hughes S.S. and Schmitt R.A. (1985) Zr-Hf-Ta fractionation during lunar evolution. *Proc. Lunar Planet. Sci. Conf.* 16th, D31-D45.
70017 70035 70215 70255 71035 73215 74245 74255 74275 75055 76136 76539
77035 78526

Hughes S.S. and Schmitt R.A. (1988) Confirmation of Zr-Hf fractionation in lunar petrogenesis - an interim report (abs). *LPS XV*, 385-386.
73215 77035

Hughes S.S., Delano J.W. and Schmitt R.A. (1990) Chemistries of individual mare volcanic glasses: Evidence for distinct regions of hybridized mantle and a KREEP component in Apollo 14 magmatic sources. *Proc. Lunar Planet. Sci. Conf.* 20th, 127-138.

Hulme G. and Fielder G. (1977) Effusion rates and rheology of lunar lavas. *Phil. Trans. Roy. Soc. London A* 285, 227-234.

Huneke J.C. (1978) 40Ar-39Ar microanalysis of single 74220 glass balls and 72435 breccia clasts. *Proc. Lunar Planet. Sci. Conf.* 9th, 2345-2362.
72435

Huneke J.C., Podosek F.A. and Wasserburg G.J. (1972) Gas retention and cosmic-ray exposure ages of a basalt fragment from Mare Fecunditatis. *Earth Planet. Sci. Lett.* 13, 375-383.

Huneke J.C., Podosek F.A. and Wasserburg G.J. (1973a) An argon bouillabaisse including ages from the Lunar 20 site (abs). *Lunar Sci. IV*, 403-405.

Huneke J.C., Jessberger E.K., Podosek F.A. and Wasserburg G.J. (1973b) 40Ar/39Ar measurements in Apollo 16 and 17 samples and the chronology of metamorphic and volcanic activity in the Taurus Littrow region. *Proc. Lunar Sci. Conf.* 4th, 1725-1756.

Huneke J.C., Jessberger E.K. and Wasserburg G.J. (1974) The age of metamorphism of a highland breccia (65015) and a glimpse at the age of its protolith (abs). *Lunar Sci. V*, 375-377.

Huneke J.C. and Wasserburg G.J. (1975) Trapped ^{40}Ar in troctolite 76535 and evidence for enhanced ^{40}Ar - ^{39}Ar age plateaus (abs). LS VI, 417-419.
76535

Huneke J.C. and Wasserburg G.J. (1978) ^{40}Ar - ^{39}Ar ages of single orange glass balls and highland breccia phenocrysts (abs). LPS IX, 567-569.
72435

Huneke J.C., Jessberger E.K., Podosek F.A. and Wasserburg G.J. (1973) ^{40}Ar / ^{39}Ar measurements in Apollo 16 and 17 samples and the chronology of metamorphic and volcanic activity in the Taurus-Littrow region. Proc. Lunar Sci. Conf. 4th, 1725-1756.
75055 76055

Huneke J.C., Radicati di Brozolo F. and Wasserburg G.J. (1977) ^{40}Ar - ^{39}Ar measurements on lunar highlands rocks with primitive ^{87}Sr / ^{86}Sr (abs). LPS VIII, 481-483.
72435

Hunter R.H. and Taylor L.A. (1981) Rust and schreibersite in Apollo 16 highland rocks: Manifestations of volatile-element mobility. Proc. 12th Lunar Planet. Sci. Conf. 253-259.

Hunter R.H. and Taylor L.A. (1983) The magma ocean from the Fra Mauro shoreline: An overview of the Apollo 14 crust. Proc. 13th Lunar Planet. Sci. Conf. in J. Geophys. Res. 88, A591-602.

Husain L. (1972) ^{40}Ar - ^{39}Ar and cosmic ray exposure ages of the Apollo 15 crystalline rocks, breccias and glasses (abs). In The Apollo 15 Lunar Samples. 374-375.

Husain L. (1974) ^{40}Ar - ^{39}Ar chronology and cosmic ray exposure ages of the Apollo 15 samples. J. Geophys. Res. 79, 2588-2606.

Husain L. and Schaeffer O.A. (1973) Lunar volcanism: Age of the glass in the Apollo 17 orange soil. Science 180, 1358-1360.

Husain L. and Schaeffer O.A. (1975) Lunar evolution: The first 600 million years. Geophys. Res. Lett. 2, 29-32.
76535

Husain L., Sutter J.F. and Schaeffer O.A. (1971) Ages of crystalline rocks from Fra Mauro. Science 173, 1235-

Hutcheon I.D. (1975a) Microcraters in oriented vugs - evidence for an anisotropy in the micrometeoroid flux (abs). LS VI, 420-422.
71055 74255

Hutcheon I.D. (1975b) Micrometeorites and solar flare particles in and out of the ecliptic. J. Geophys. Res. 80, 4471-4483.
71055 74255

Hutcheon I.D., MacDougall D. and Price P.B. (1974a) Improved determination of the long-term average Fe spectrum from 1 to 460 MeV/amu. Proc. Lunar Sci. Conf. 5th, 2561-2576.

72315

Hutcheon I.D., MacDougall D. and Stevenson J. (1974b) Apollo 17 particle track studies: surface residence times and fission track ages for orange glass and large boulders. Proc. Lunar Sci. Conf. 5th, 2597-2608.

72255 72275 72315 72395 73215

Hutcheon I.D., MacDougall D. and Price P.B. (1974c) Rock 72315: A new lunar standard for solar flare and micrometeorite exposure (abs). LS V, 378-380.

72315

Imamura M., Finkel R.C. and Wahlen M. (1973) Depth profile of ⁵³Mn in the lunar surface. Earth Planet. Sci. Lett. 20, 107-112.

12002

Imamura M., Nishiizumi K., Honda M., Finkle R.C., Arnold J.R. and Kohl C.P. (1974) Depth profiles of 53Mn in Lunar Rocks and Soils. Proc. 5th Lunar Sci. Conf. 2093-2104.

Ireland T. and Wlotzke F. (1992) The oldest zircons in the solar system. Earth Planet. Sci. Lett. 109, 1-10.

73235

Irving A.J. (1975) Chemical, mineralogical, and textural systematics of non-mare melt rocks: implications for lunar impact and volcanic processes. Proc. Lunar Sci. Conf. 6th, 363-394.

72275 76055

Irving A.J. (1977a) Chemical and experimental constraints on the genesis of Apollo 15 and Apollo 17 KREEP basalts (abs). LPS VIII, 493-495.

72275

Irving A.J. (1977b) Chemical variation and fractionation of KREEP basalt magmas. Proc. Lunar Sci. Conf. 8th, 2433-2448.

Irving A.J., Merrill R.B. and Singleton D.E. (1978) Experimental partitioning of rare earth elements and scandium among armalcolite, olivine, and mare basalt liquids. Proc. Lunar Planet. Sci. Conf. 9th, 601-612.

74275

Irving A.J., Steele I.M. and Smith J.V. (1974) Lunar noritic fragments and associated diopside veins. Am. Mineral. 59, 1062-1068.

78235

Ishii T., Miyamoto M. and Takeda H. (1976) Pyroxene geothermometry and crystallization, subsolidus equilibration temperatures of lunar and, achondritic pyroxenes (abs). LS VII, 408-410.

72415 76535 78235

Ishii T., McCallum I.S. and Ghose S. (1980) Multiple impact history of a genomic breccia 73217 as inferred from pyroxene crystallization sequences (abs). LPS XI, 499-501.

73217

Ishii T., Ghose S. and McCallum I.S. (1981) Inversion, decomposition, and exsolution phenomena of lunar pyroxenes observed in breccia 73217 (abs). LPS XII, 494-496.
73217

Ishii T., McCallum S. and Ghose S. (1983) Petrological and thermal histories of a lunar breccia 73217 as inferred from pyroxene crystallization sequences, exsolution phenomena, and pyroxene geothermometry. Proc. Lunar Planet. Sci. Conf. 13th, A631-A644.
73217

Ivanov A.V., Tarsov L.S., Rode O.D., and Florensky K.P. (1973) Comparative characteristics of regolith samples delivered from the lunar mare and highland regions by automatic stations Luna 16 and Luna 20. *Proc. Lunar Sci. Conf.* 4th, 351-364.

Jackson E.D., Sutton R.L. and Wilshire H.G. (1975) Structure and petrology of a cumulus norite boulder sampled by Apollo 17 in Taurus-Littrow valley, the Moon. *Geol. Soc. Am. Bull.* 86, 433-442.

78235 78236 78238 78255

Jacobsen S.B. (2005) The Hf-W isotopic system and the origin of the earth and moon. *Ann. Rev. Earth Sci.* 531-570.

Jagodzinski H. and Korekawa M. (1975) Diffuse scattering by domains in lunar and terrestrial plagioclases (abs). LS VI, 429-431.

75035

Jagodzinski H., Korekawa M., Muller W.F. and Schropfer L. (1975a) X-ray diffraction and electron microscope studies of clinopyroxenes from lunar basalts 75035 and 75075. *Proc. Lunar Sci. Conf.* 6th, 773-778.

75035 75075

Jagodzinski H., Korekawa M., Muller W.F. and Schropfer L. (1975b) X-ray study of clinopyroxenes of lunar basalts 75035 and 75075 (abs). LS VI, 432-434.

75035 75075

Jakes P., Warner J., Ridley W.I., Reid A.M., Harmon R.S., Brett R. and Brown R.W. (1972) Petrology of a portion of the Mare Fecunditatis regolith. *Earth Planet. Sci. Lett.* 12, 257-271.

James O.B. (1970) Petrology of lunar microbreccia 12013,6. Interagency Report: Astrogeology 23.

James O.B. (1972) Lunar anorthosite 15415: Texture, mineralogy and metamorphic history. *Science* 175, 432-436.

15415

James O.B. (1973) Crystallization history of lunar feldspathic basalt 14310. U.S. Geol. Survey Prof. Paper 841, 29 pages.

14310

James O.B. (1975) Petrography of the matrix of light gray (consortium) breccia 73215 (abs). LS VI, 438-440.

73215

James O.B. (1976a) Petrology of aphanitic lithologies in consortium breccia 73215. Proc. Lunar Sci. Conf. 7th, 2145-2178.

73215

James O.B. (1976b) Petrology of aphanitic lithologies in consortium breccia 73215 (abs). LS VII, 420-422.

73215

James O.B. (1977a) Petrology of four clasts from consortium breccia 73215 (abs). LPS VIII, 502-504.

73215

James O.B. (1980) Rocks of the early lunar crust. Proc. Lunar Planet. Sci. Conf. 11th, 365-393.

James O.B. (1981) Petrologic and age relations of the Apollo 16 rocks: Implications for subsurface geology and the age of the Nectaris Basin. Proc. Lunar Planet. Sci. Conf. 12th, 209-233.

James O.B. (1982) Subdivision of the Mg-suite plutonic rocks into Mg-norites and Mg-gabbronorites (abs). LPS XIII, 360-362.

72255 72415 72417 73255 76255 76535 77215 78235 78238

James O.B. (1993) The ancient lunar crust, Apollo 17 region. In Workshop on Geology of the Apollo 17 Landing Site. LPI Tech. Rpt. 92-09, 17-18.

76535 78527 73255 78155 77017 79215

James O.B. (1994) Siderophile and volatile elements in Apollo 17 impact melts (abs). LPS XXV, 617-618.

72215 72235 72275 72375 73215 73255 76015 76235 76255 76315 77017 77215
77135 78235

James O.B. (1995) Siderophile elements in lunar impact melts: Nature of the impactors (abs). LPS XXVI, 671-672.

James O.B. (1996) Siderophile elements in lunar impact melts define nature of the impactors (abs). LPS XXVII, 603-604.

James O.B. and Jackson E.D. (1970) Petrology of the Apollo 11 ilmenite basalts. J. Geophys. Res. 75, 5793-5824.

James O.B. and Wright T.L. (1972) Apollo 11 and 12 mare basalts and gabbros: Classification, compositional variations and possible petrogenetic relations. Geol. Soc. Am. Bull. 83, 2357-2382.

James O.B. and Blanchard D.P. (1976) Consortium studies of light-gray breccia 73215: Introduction, subsample distribution data, and summary of results. Proc. Lunar Sci. Conf. 7th, 2131-2143.

73215

James O.B. and Flohr M.K. (1983) Subdivision of the Mg-suite noritic rocks into Mg-gabbro-norites and Mg-norites. Proc. Lunar Planet. Sci. Conf. 13th, J. Geophys. Res., A603-A614.

73255 76255 78235 78238 78255 77035 72255 77215 77075 77077 72415 76535

James O.B. and Hammarstrom J.G. (1977) Petrology of four clasts from consortium breccia 73215. Proc. Lunar Sci. Conf. 8th, 2459-2494.

73215

James O.B. and Hedenquist J.W. (1978a) Consortium breccia 73255: Petrology of aphanitic lithologies (abs). LPS IX, 585-587.

73255

James O.B. and Hedenquist J.W. (1978b) Spinel-bearing troctolitic basalt 73215,170: Texture, mineralogy, and history (abs). LPS IX, 588-590.

73215

James O.B. and Marti K. (1977) Consortium breccia 73255: Matrix petrography and exposure history (abs). LPS XIII, 505-507.

73255

James O.B. and McGee J.J. (1979a) Consortium breccia 73255: Genesis and history of two coarse-grained "norite" clasts. Proc. Lunar Planet. Sci. Conf. 10th, 713-743.

73255

James O.B. and McGee J.J. (1979b) Consortium breccia 73255: Genesis and history of two coarse-grained "norite" clasts (abs). LPS X, 616-618.

73255

James O.B. and McGee J.J. (1980a) Petrology of mare-type basalt clasts from consortium breccia 73255. Proc. Lunar Planet. Sci. Conf. IIth, 67-86.

73255

James O.B. and McGee J.J. (1980b) Petrology of ancient mare-type basalt clasts from breccia 73255 (abs). LPS XI, 505 -507.

73255

James O.B. and McGee J.J. (1980c) Petrology of felsite clasts from Consortium breccia 73255 (abs). LPS XI, 508-510.

73255

James O.B., Brecher A., Blanchard D.P., Jacobs J.W., Brannon J.C., Korotev R.L., Haskin L.A., Higuchi H., Morgan J.W., Anders E., Silver L.T., Marti K., Braddy D., Hutcheon I.D., Kirsten T., Kerridge J.F., Kaplan I.R., Pillinger C.T. and Gardiner L.R. (1975a) Consortium studies of matrix of light gray breccia 73215. Proc. Lunar Sci. Conf. 6th, 547-577.

73215

James O.B., Marti K., Braddy D., Hutcheon I.D., Brecher A., Silver L.T., Blanchard D.P., Jacobs J.W., Brannon J.C., Korotev R.L. and Haskin L.A. (1975b) Consortium studies of matrix of light gray breccia 73215 (abs). LS VI, 435-437.

73215

James O.B., Blanchard D.P., Jacobs J.W., Brannon J.C., Haskin L.A., Brecher A., Compston W., Marti K., Lugmair G.W., Gros J., Takahashi H. and Braddy D. (1976) Consortium studies of aphanitic lithologies and two anorthositic gabbro clasts in breccia 73215 (abs). LS VII, 423-525. 73215

James O.B., Hedenquist J.W., Blanchard D.P., Budahn J.R. and Compston W. (1978) Consortium breccia 73255: Petrology, major and trace element chemistry, and Rb-Sr systematics of aphanitic lithologies. Proc. Lunar Planet. Sci. Conf. 9th, 789-819. 73215 73255

James O.B., Lindstrom M.M. and Flohr M.K. (1987) Petrology and geochemistry of alkali gabbronorites from lunar breccia 67975. Proc. Lunar Planet. Sci. Conf. 17th, E314-E330. 67975

James O.B., Lindstrom M.M. and McGee J.J. (1991) Lunar ferroan anorthosite 60025: Petrology and chemistry of mafic lithologies. Proc. Lunar Planet. Sci. Conf. 21st, 63-87.

James O.B., Floss C. and McGee J.J. (2002) Rare earth element variations resulting from inversion of pigeonite and subsolidus reequilibration in ferroan anorthosites. Geochim. Cosmochim. Acta 65, 1269-1284.

James O.B., Ash R.D., McDonough W.F., Puchtel I.S. and Walker R.J. (2007) Fractionation and volatile redistribution of siderophile elements in metal grains from Lunar impact-melt breccia 76215. (abs) Lunar Planet. Sci. 38, #1094 76215

Jarosewich E. and Mason B. (1977) Compositions of lunar basalts 10069, 10071 and 12008. In Lunar Sample Studies. (ed. W. Phinney) NASA SP-418 10069 10071 12008

Jeanloz R.F. and Ahrens T.J. (1976) Alkali mobility in shocked basalt (abs). LS VII, 428-430. 70215

Jerde E.A., Warren P.H., Morris R.V., Heiken G.H. and Vaniman D.T. (1987) A potpourri of regolith breccias: "New" samples from the Apollo 14, 16, and 17 landing sites. Proc. Lunar Planet. Sci. Conf. 17th E526-E536. 78515 78516 78555 79115

Jerde E.A., Snyder G.A., taylor L.A., Liu Y.-G. and Schmitt R.A. (1994) The origin and evolution of lunar high-Ti basalts: Periodic melting of a single source at Mare Tranquillitatis. Geochim. Cosmochim. Acta 58, 515-527.

Jerome D.Y., Philippot J.C. and Brichet E. (1972) Determination of 29 elements in Luna 16 soil by non-destructive activation analysis. Earth Planet. Sci. Lett. 13, 436-440.

Jessberger E.K. (1979) Ancient pink-spinel-bearing troctolitic basalt in Apollo 17 breccia 73215 (abs). LPS X, 625-627. 73215

Jessberger E.K., Huneke J.C. and Wasserburg G.J. (1974) Evidence for a ~ 4.5 aeon age of plagioclase clasts in a lunar highland breccia. *Nature* 248, 199-202.

Jessberger E.K., Horn P. and Kirsten T. (1975) ^{39}Ar - ^{40}Ar dating of lunar rocks: A methodical investigation of mare basalt 75075 (abs). *LS VI*, 441-443.
75075

Jessberger E.K., Kirsten T. and Standacher T. (1976a) Argon-argon ages of consortium breccia 73215. *Proc. Lunar Sci. Conf. 7th*, 2201-2215.
73215

Jessberger E.K., Kirsten T. and Staudacher T. (1976b) Ages of plutonic clasts in consortium breccia 73215 (abs). *LS VII*, 431-433.
73215

Jessberger E.K., Kirsten T. and Staudacher T. (1977) One rock and many ages - further K-Ar data on consortium breccia 73215. *Proc. Lunar Sci. Conf. 8th*, 2567-2580.
73215

Jessberger E.K., Staudacher T., Dominik B. and Kirsten T. (1978) Argon-argon ages of aphanite samples from consortium breccia 73255. *Proc. Lunar Planet. Sci. Conf. 9th*, 841-854.
73215 73255

Jolliff B.L. (1991) Fragments of quartz-monzodiorite and felsite in Apollo 14 soil particles. *Proc. Lunar Planet. Sci. Conf. 21st*, 101-118.

Jolliff B.L. (1999) Large scale separation of K-fractions and REEP-fractions in the source regions of Apollo impact-melt breccias, and a revised estimate of the KREEP composition. *In Taylor Volume, GSA 135-154*. Bellweather Press.

Jolliff B.L., Korotev R.L. and Haskin L.A. (1991) Geochemistry of 2-4mm particles from Apollo 14 soil (14161) and implications regarding igneous components and soil forming processes. *Proc. Lunar Planet. Sci. Conf. 21st*, 193-220.

Jolliff B.L., Haskin L.A., Colson R.O. and Wadhwa M. (1993) Partitioning in REE-saturating minerals: Theory, experiment, and modeling of whitlockite, apatite, and evolution of lunar residual magmas. *Geochim. Cosmochim. Acta* 57, 4069-4094.

Jolliff B.L., Bishop K.M. and Haskin L.A. (1993) Possible petrogenetic associations among igneous components in North Massif Soils: Evidence in 2-4 mm soil particles from 76503. *In Workshop on Geology of the Apollo 17 Landing Site. LPI Tech. Rpt. 92-09*.
76503 76535 76335 76255

Jolliff B.L. and Haskin L.A. (1995) Cogenetic rock fragments from a lunar soil: evidence of a ferroan noritic-anorthosite pluton on the Moon. *Geochim. Cosmochim. Acta* 59, 2345-2374.

Jolliff B.L., Rockow K.M., Korotev R.L. and Haskin L.A. (1996) Lithologic distributions and geologic history of the Apollo 17 site: The record in soils and small rock particles from the highlands massifs. *Meteoritics Planet. Sci.* 31, 116-145.

Jolliff B.L., Korotev R.L. and Rockow K.M. (1998) Geochemistry and petrology of lunar meteorite Queen Alexandra Range 94281, a mixed mare and highlands regolith breccia, with special emphasis on very-low-titanium mafic components. *Meteoritics Planet. Sci.* 33, 581-601.

Jolliff B.L., Gillis J.J., Haskin L.A., Korotev R.L. and Wieczorek M.A. (2000) Major lunar crustal terranes: Surface expressions and crust-mantle origins. *J. Geophys. Res.* 105, 4197-4216.

Jolliff B.L., Korotev R.L., Zeigler R.A. and Floss C. (2003) Northwest Africa 773: Lunar mare breccia with a shallow-formed olivine-cumulate component, inferred very-lowTi (VLT) heritage, and a KREE connection. *Geochim. Cosmochim. Acta* 67, 4857-4879.

Jolliff B.L., Hughes J.M., Freeman J.J. and Zeigler R.A. (2006) Crystal chemistry of lunar merrillite and composition of other meteoritic and planetary suites of whitlockite and merrillite. *Amer. Mineral.* 91, 1583-1595.

Jones J.H. and Drake M.J. (1993) Rubidium and cesium in the Earth and the Moon. *Geochim. Cosmochim. Acta* 57, 3785-3792.

Jost D.T. and Marti K. (1982) Pu-Nd-Xe dating: Progress towards a "solar system" Pu/Nd ratio (abs). *LPS XIII*, 371-372.
78236 76535

Jovanovic S., Jensen K. and Reed G.W. (1973a) The halogens, U, Li, Te and P₂O₅ in five Apollo 17 soil samples. *EOS Trans. AGU* 54, 595-596.

Jovanovic S. and Reed G.W. (1973b) Volatile trace elements and the characterization of the Cayley formation and the primitive lunar crust. *Proc. 4th Lunar Sci. Conf.* 1313-1324.

Jovanovic S. and Reed G.W. (1974a) Labile and nonlabile element relationships among Apollo 17 samples. *Proc. Lunar Sci. Conf.* 5th, 1685-1701.
72275 72395 72417 73235 73275 74275 75075 76315 76535 77035

Jovanovic S. and Reed G.W. (1974b) Labile trace elements in Apollo 17 samples (abs). *LS V*, 391-393.
72275 73275 74275 75075 76315 76535

Jovanovic S. and Reed G.W. (1975a) Cl and P₂O₅ systematics: Clues to early lunar magmas. *Proc. Lunar Sci. Conf.* 6th, 1737-1751.
70019 70135 72215 72255 72275 72395 72417 76535

Jovanovic S. and Reed G.W. (1975b) Soil breccia relationships and vapor deposits on the moon. *Proc. Lunar Sci. Conf.* 6th, 1753-1759.
70019 70135 72215 72255 72275

Jovanovic S. and Reed G.W. (1975c) History of Boulder 1 at Station 2, Apollo 17 based on trace element interrelationships. *The Moon* 14, 385-393.
72215 72255 72275 72395 72417 73235 73275 76315 77035

Jovanovic S. and Reed G.W. (1975d) Studies on regolith processes: Apollo 15 and 17 labile trace element implications (abs). *LS VI*, 451-453.

70019 70135 72215 72255 72275

Jovanovic S. and Reed G.W. (1976a) Chemical fractionation of Ru and Os in the Moon. Proc. Lunar Sci. Conf. 7th, 3437-3446.

70135 72417

Jovanovic S. and Reed G.W. (1976b) Convection cells in the early lunar magma ocean: trace-element evidence. Proc. Lunar Sci. Conf. 7th, 3447-3459.

73215 76535

Jovanovic S. and Reed G.W. (1977) Trace element geochemistry and the early lunar differentiation. Proc. Lunar Sci. Conf. 8th, 623-632.

71055 75035 79215 70135 74275

Jovanovic S. and Reed G.W. (1978) Trace element evidence for a laterally inhomogeneous Moon. Proc. Lunar Planet. Sci. Conf. 9th, 59-80.

70017 70019 71055 74275 75035 75055 75075 78526 79155

Jovanovic S. and Reed G.W. (1979) Regolith layering processes based on studies of low-temperature volatile elements in Apollo core samples. Proc. 10th Lunar Planet. Sci. Conf. 1425-1435.

Jovanovic S. and Reed G.W. (1980a) Candidate samples for the earliest lunar crust. Proc. Conf. Lunar Highlands Crust, Geochim. Cosmochim. Acta, Suppl. 12. Pergamon Press. 101-111.

70017 70019 70135 71055 72395 74275 75035 75055 75075 78526 79115 72215 72255
72275 73235 73275 77035 76315 73215 76535

Jovanovic S. and Reed G.W. (1980b) P_2O_5 , U and Br associated with mineral separates from a low and a high Ti mare basalt. Proc. Lunar Planet. Sci. Conf. 11th, 125-134.

75055

Jovanovic S. and Reed G.W. (1980c) Cl, P_{205} , Br and U partitioning among mineral separates from mare basalt 75055 (abs). LPS XI, 517-519.

75055

Jovanovic S. and Reed G.W. (1981) Chlorine and phosphorus-bearing phases in lunar samples: The significance of C1/ P_{205} ratios: A response (abs). LPS XII, 516-519.

75055

Jovanovic S. and Reed G.W. (1983) The role of phosphorus in lunar samples - a chemical study. Proc. Lunar Planet. Sci. Conf. 13th, A705-A712.

70315 75055

Jovanovic S., Jensen K.J. and Reed G.W. (1976) Trace elements and the evolution of lunar rocks (abs). LS VII, 437-439.

70135 73215

Jovanovic S., Jensen K.J. and Reed G.W. (1977) Further insights into the evolution of the early Moon: Convection cells, II. Ru-Os partitioning and mixing (abs). LPS VIII, 516-518.

71055 71569 75035 79155 79215

Jull A.J.T., Donahue D.J. and Reedy R.C. (1992) ^{14}C depth profiles in lunar rock 68815 (abs). *Lunar Planet. Sci.* 23, 639-640.

Jull A.J.T., Lal D. and Donahue D.J. (1995) Evidence for a non-cosmogenic implanted ^{14}C component in lunar samples. *Earth Planet. Sci. Lett.* 136, 693-702.

Jull A.J.T., Cloudt S., Donahue D.J., Sisterson J.M., Reedy R.C. and Masarik J. (1998) ^{14}C depth profiles in Apollo 15 and 17 cores and lunar rock 68815. *Geochim. Cosmochim. Acta* 62, 3025-3063.

68815

Kaiser W.A. (1977) The excitation functions of Ba-Xe in the energy range 38-600 MeV; the use of cosmogenic xenon for estimating burial depths and real exposure ages. *Phil. Trans. Roy. Soc. London A285*, 337-362.

Karner J., Papike J.J. and Schearer C.K. (2003) Olivine from planetary basalts: Chemical signatures that indicate planetary parentage and those that record igneous setting and process. *Am. Mineral.* 88, 806-816.

Karner J., Papike J.J. and Schearer C.K. (2004) Plagioclase from planetary basalts: Chemical signatures that reflect planetary volatile budgets, oxygen fugacity, and styles of igneous differentiation. *Am. Mineral.* 89, 1101-1109.

Keihm S.J. and Langseth M.G. (1973) Surface brightness temperatures at the Apollo 17 heat flow site: thermal conductivity of the upper 15 cm of regolith. *Proc. 4th Lunar Sci. Conf.* 2503-2513.

Keil K., Dowty E. and Prinz M. (1974) Description, classification and inventory of 113 Apollo 17 rake samples from stations 1A, 2, 7 and 8. *Curator's Catalog*, pp. 149.

71507 71508 71509 71515 71525 71526 71527 71528 71529 71535 71536 71537 71538 71539
71545 71546 71547 71548 71549 71555 71556 71557 71558 71559 71565 71566 71567 71568
71569 71575 71576 71577 71578 71579 71585 71586 71587 71588 71589 71595 71596 71597
72535 72536 72539 72548 72549 72558 72559 72735 72736 72738 73219 77515 77516 77517
77518 77535 77536 77538 77539 77545 78505 78526 78527 78535 78537 78546 78547 78548
78549 78555 78567 78568 78569 78575 78576 78578 78579 78586 78587 78588 78589 78595
78596 78597 78598 78599

Keil K., Warner R.D., Prinz M. and Dowty E. (1975) Rocks 60618 and 65785: Evidence for admixture of KREEP in lunar impact melts. *Geophys. Res. Lett.* 2, 369.
60618 65785

Keith J.E., Clark R.S. and Richardson K.A. (1972) Gamma-ray measurements of Apollo 12, 14 and 15 lunar samples. *Proc. Lunar Sci. Conf. 3rd*, 1671-1680.
15459, 15415, 15426

Keith J.E., Clark R.S. and Bennett L.J. (1974a) Determination of natural and cosmic ray induced radionuclides in Apollo 17 lunar samples. *Proc. Lunar Sci. Conf. 5th*, 2121-2138.
70019 70175 70255 70275 71155 72255 72315 72355 72415 76215 76535 78135 78235 78255
78505

Keith J.E., Clark R.S. and Bennett L.J. (1974b) Determination of natural and cosmic ray induced radionuclides in Apollo 17 lunar samples (abs). LS V, 402-404.
70019 70175 70255 70275 71155 72255 72315 72355 72415 76215 76535 78135 78235 78255
78505

Keller L.P. and McKay D.S. (1993) Discovery of vapor deposits in the lunar regolith. Science 261, 1305-1307.

Kerridge J.F., Kaplan I.R., Petrowski C. and Chang S. (1975) Light element geochemistry of Apollo 16 rocks and soils. Geochim. Cosmochim. Acta 39, 137-162.

Kerridge J.F., Kim J.S., Kim Y. and Marti K. (1992) Evolution of isotopic signatures in lunar-regolith nitrogen: Noble gases and nitrogen in grain-size fractions from regolith breccia 79035. Proc. Lunar Planet. Sci. 22nd, 215-224.
79035

Kerridge J.F., Kim Y., Kim J. and Marti K. (1993) Nitrogen isotopic signatures in agglutinates from breccia 79035 (abs). LPS XXIV, 795-796.
79035

Kesson S.E. (1975a) Mare basalt petrogenesis. In Papers presented to the Conference on Origins of Mare Basalts and their Implications for Lunar Evolution (Lunar Science Institute, Houston), 81-85.
70215

Kesson S.E. (1975b) Mare basalts: melting experiments and petrogenetic interpretations. Proc. Lunar Sci. Conf. 6th, 921-944.
70215

Kesson S.E. (1975c) Melting experiments on synthetic mare basalts and their petrogenetic implications (abs). LS VI, 475-477.
70215

Kesson S.E. (1977) Mare basalt petrogenesis. Phil. Trans. Roy. Soc. London A285, 159-168.

Kesson S.E. and Lindsley D.H. (1976) Mare basalt petrogenesis – A review of experimental studies. Rev. Geophys. Space Phys. 14, 361-373.

Kesson S.E. and Ringwood A.E. (1976) Mare basalt petrogenesis in a dynamic Moon. Earth Planet. Sci. Lett. 30, 155-163.

Kimura K., Lewis R.S. and Anders E. (1974) Distribution of gold and rhenium between nickel-iron and silicate melts: Implications for the abundance of siderophile elements on the Earth and Moon. Geochim. Cosmochim. Acta 38, 683-701.

King E.A. (1977) The lunar regolith: physical characteristics and dynamics. Phil. Trans. Roy. Soc. London A285, 273-278.

Kirsten T. (1977) Rare gases implanted in lunar fines. Phil. Trans. Roy. Soc. London A285, 391-396.

Kirsten T., Horn P. and Kiko J. (1973) 39Ar/40Ar dating and rare gas analysis of Apollo 16 rocks and soils. Proc. 4th Lunar Sci. Conf. 1757-1784.

Kirsten T., Horn P. and Heymann D. (1973) Chronology of the Taurus-Littrow region. I Ages of two major rock types from the Apollo 17 site. Earth Planet. Sci. Lett. 20, 125-130.

Kirsten T. and Horn P. (1974a) Chronology of the Taurus-Littrow region III: ages of mare basalts and highland breccias and some remarks about the interpretation of lunar highland rock ages. Proc. Lunar Sci. Conf. 5th, 1451-1475.

70215 79155 75055 76055 77017

Kirsten T. and Horn P. (1974b) 39Ar-40Ar-chronology of the Taurus-Littrow region II: A 4.28 b.y. old troctolite and ages of basalts and highland breccias (abs). LS V, 419-421.

70215 77017

Kirsten T., Horn P. and Heymann D. (1973a) Chronology of the Taurus-Littrow region I: Ages of two major rock types from the Apollo 17-site. Earth Planet. Science Lett. 20, 125-130.

75055 76055

Kirsten T., Horn P., Heymann D., Hubner W. and Storzer D. (1973b) Apollo 17 crystalline rocks and soils: Rare gases, ion tracks, and ages (abs). EOS 54, 595-597.

75055 76055

Klein J., Middleton R., Fink D., Dietrich J.W., Aylmer D. and Herzog G.F. (1988) Beryllium- 10 and aluminum-26 contents of lunar rock 74275 (abs). LPS XIX, 607-608.

74275

Klein L., Onorato P.I.K., Uhlmann D.R. and Hopper R.W. (1975a) Viscous flow, crystallization behaviour, and thermal histories of lunar breccias 70019 and 79155. Proc. Lunar Sci. Conf. 6th, 579-593.

70019 79155

Klein L., Uhlmann D.R. and Hopper R.W. (1975b) Viscous flow, crystallization behaviour and thermal history of lunar breccias 70019 and 79155 (abs). LS VI, 481-483.

70019 79155

Klein L.C. and Uhlmann D.R. (1976) The kinetics of lunar glass formation, revisited. Proc. Lunar Sci. Conf. 7th, 1113-1121.

70019

Knoll H.-D. and Stöffler D. (1979) Characterization of the basic types of lunar highland breccias by quantitative textural analysis (abs). LPS X, 673-675.

76255 72215 72255 73215 73235 77135 79215

Kohl C.P., Murell M.T., Russ G.P. III and Arnold J.R. (1978) Evidence for the constancy of the solar cosmic ray flux over the past ten million years: ⁵³Mn and ²⁶Al measurements. Proc. Lunar Planet. Sci. Conf. 9th, 2299-2310.

Korotev R.L. (1976) Geochemistry of grain-size fractions of soils from the Taurus-Littrow valley floor. Proc. Lunar Planet. Sci. Conf. 7th, 695-726.

Korotev R.L (1981) Compositional trends in Apollo 16 soils. Proc. 12th Lunar Sci. Conf. 577-605.

Korotev R.L. (1987) Mixing levels, the Apennine front soil component, and compositional trends in the Apollo 15 soils. Proc. Lunar Planet. Sci. Conf. 17th, J. Geophys. Res. 92, E411-E431.

Korotev R.L. (1990) Cobalt and nickel concentrations in the "komatite component" of Apollo 16 polymict samples. Earth Planet. Sci. Lett. 96, 481-489.

Korotev R.L. (1991) Geochemical stratigraphy of two regolith cores from the Central Highlands of the Moon. Proc. Lunar Planet. Sci. Conf. 21st, 229-289.

Korotev R.L. (1993) The Apollo 17 regolith. *In* Workshop on Geology of the Apollo 17 Landing Site (abs). LPI Tech. Rpt. 92-09. 26-27.

73131 74220 74240 74260 74001 76001 79001 79002

Korotev R.L. (1994) Compositional variation in Apollo 16 impact-melt breccias and inferences for the geology and bombardment history of the Central Highlands of the Moon. Geochim. Cosmochim. Acta 58, 3931-3969.

Korotev R.L. (1976a) Rare earths and other elements in two size fractions of soils from the Taurus-Littrow valley floor. (abs) Lunar Sci. VII, 457-459.

Korotev R.L. (1976b) Geochemistry of grain-size fractions of soils from the Taurus-Littrow valley floor. Proc. Lunar Sci. Conf 7th, 695-726.

Korotev R.L. (1996c) On the relationship between the Apollo 16 ancient regolith breccias and feldspathic fragmental breccias, and the composition of the prebasin crust in the Central Highlands of the Moon. Meteoritics & Planet. Sci. 31, 403-412.

60016 60019 61135 65095 66035 66075 63578

Korotev R.L. (1997) Some things we can infer about the Moon from the composition of the Apollo 16 regolith. Meteoritics & Planet. Sci. 32, 447-478.

Korotev R.L. (1998) Concentrations of radioactive elements in lunar materials. J. Geophys. Res. 103, 1691-1701.

Korotev R.L. (2000) The great lunar hot spot and the composition and origin of the Apollo mafic ("LKFM") impact-melt breccias. J. Geophys. Res. 105, 4317-4345.

Korotev R.L. and Haskin L.A. (1975) Inhomogeneity of trace element distributions from studies of the rare earths and other elements in size fractions of crushed basalt 70135. *In* Papers presented to the Conference on Origins of Mare Basalts and their Implications for Lunar Evolution (Lunar Science Institute, Houston), 86-90.

70135

Korotev R.L., Haskin L.A. and Lindstrom M.M. (1980) A synthesis of lunar highlands compositional data. Proc. 11th Lunar Sci. Conf. 395-429.

Korotev R.L. and Haskin L.A. (1988) Europium mass balance in polymict samples and implications for plutonic rocks of the lunar crust. Geochim. Cosmochim. Acta 52, 1795-1813.

Korotev R.L. and Kremser D. (1992) Compositional variations in Apollo 17 soils and their relationships to the geology of the Taurus-Littrow site. Proc. Lunar Planet. Sci. Conf. 22nd, 275-301.

Korotev R.L., Haskin L.A. and Jolliff B.L. (1995) A simulated geochemical rover mission to the Taurus-Littrow valley of the Moon. J. Geophys. Res. 100, 14403-14420.

Korotev R.L., Jolliff B.L. and Rockow K.M. (1996) Lunar meteorite Queen Alexandra Range 93069 and the iron concentration of the lunar highlands surface. Meteoritics Planet. Sci. 31, 909-924.

Korotev R.L. and Gillis J.J. (2001) A new look at the Apollo 11 regolith and KREEP. J. Geophys. Res. 106, 12339-12353.

Korotev R.L., Morris R.V., Jolliff B.L. and Schwarz C. (1997) Lithological variation with depth and decoupling of maturity parameters in Apollo 16 regolith core 68001/2. Geochim. Cosmochim. Acta 61, 2989-3002.

Korotev R.L., Jolliff B.L., Zeigler R.A., Gillis J.J. and Haskin L.A. (2003) Feldspathic lunar meteorites and their implications for compositional remote sensing of the lunar surface and the composition of the lunar crust. Geochim. Cosmochim. Acta 67, 4895-4923.

Kothari B.K. and Goel P.S. (1973) Nitrogen in Lunar Samples. Proc. 4th Lunar Sci. Conf. 1587-1596.

Krahenbuhl U., Ganapathy R., Morgan J.W. and Anders E. (1973a) Volatile elements in Apollo 16 samples: Possible evidence for outgassing of the Moon. Science 180, 858-861.
60025 61016 61916 62295 65015 66095 68415 61221 61241 64501 68841 63321 63341 63501
67601

Krahenbuhl U., Ganapathy R., Morgan J.W. and Anders E. (1973b) Volatile elements in Apollo 16 samples: Implications for highland volcanism and accretion history of the moon. Proc. 4th Lunar Sci. Conf. 1325-1348.

Krahenbuhl U. (1980) Distribution of volatile and non volatile elements in grain-size fractions of Apollo 17 drive tube 74001/2. Proc. Lunar Planet. Sci. Conf. 11th, 1551-1564.

Kratschmer W. and Gentner W. (1976) The long-term average of the galactic cosmic-ray iron group composition studied by the track method. Proc. Lunar Sci. Conf. 7th, 501-511.
75035

Kramer F.E., Twedell D.B. and Walton W.J.A. (1977) Apollo 11 Lunar Sample Information Catalogue (revised). Curator's Office, JSC 12522

Kreutzberger M.E., Drake M.J. and Jones J.H. (1986) Origin of the Earth's moon: Constraints from alkali volatile trace elements. Geochim. Cosmochim. Acta 50, 91-98.

Kridelbaugh S.J. and Weill D.F. (1973) The mineralogy and petrology of ilmenite basalt 75055 (abs). EOS 54, 597-598.
75055

Kridelbaugh S.J., McKay G.A. and Weill D.F. (1973) Breccias from the lunar highlands: Preliminary petrographic report on Apollo 16 samples 60017 and 63335. Science 179, 60017 63335

Kring D.A. and Cohen B.A. (2002) Cataclysmic bombardment throughout the inner solar system 3.9 – 4.0 Ga. J. Geophys. Res. 107, E2

Kurat G., Keil K. and Prinz M. (1974a) Petrology of some lithic fragments of alkalic high-alumina basalt composition from Apollo 12 coarse fines. TMPM 21, 179-195.

Kurat G., Keil K., and Prinz M. (1974b) Rock 14318: A polymict lunar breccia with chondritic texture. Geochim. Cosmochim. Acta 38, 1133-1146.
14318

Kushiro I. and Haramura H. (1971) Major element variation and possible source materials of Apollo 12 crystalline rocks. Science 171, 1235-1237.

Labotka T.C., Vaniman D.T. and Papike J.J. (1979) The Apollo 17 drill core: Comparative modal petrology and phase chemistry of the >20 micron and <20 micron soil fractions. Geophys. Res. Lett. 6, 503-506.

Lakatos S., Heymann D. and Yaniv A. (1973) Green spherules from Apollo 15: Inferences about their origin from inert gas measurements. The Moon 7, 132.

Lal D. (1972) Hard rock cosmic ray archeology. Space Sci. Rev. 14, 3-102.

Lal D. (1977) Irradiation and accretion of solids in space based on observations of lunar rocks and grains. Phil. Trans. Roy. Soc. London A285, 69-96.

Lally J.S., Christie J.M., Nord G.L. and Heuer A.H. (1976a) Deformation, recovery, and recrystallization of lunar dunite 72417. Proc. Lunar Sci. Conf. 7th, 1845-1863.
72415 72417

Lally J.S., Christie J.M., Heuer A.H. and Nord G.L. (1976b) Electron microscopy of lunar dunite 72417 (abs). LS VII, 468-470.
72417

Lambert G., Le Roulleu J.C. and Bristeau P. (1977) Accumulation and circulation of gaseous radon between lunar fines. Phil. Trans. Roy. Soc. London A285, 331-336.

Langevin T.C. and Naugle J.S. (1980) The depositional history of the Apollo deep drill core: A reappraisal. Proc. 11th Lunar Planet Sci. Conf. 1415-1434.

Langevin Y. and Arnold J.R. (1977) The evolution of the lunar regolith. Ann. Rev. Earth Planet. Sci. 5, 449-489.

Laul J.C., Keys R.R., Ganapathy R. and Anders E. (1970) Abundance of 14 trace elements in lunar rock 12013,10. Earth Planet. Sci. Lett. 9, 211-215.
12013

Laul J.C. and Schmitt R.A. (1973) Chemical composition of Apollo 15, 16, and 17 samples. Proc. Lunar Sci. Conf. 4th, 1349-1367.
15015 15362 15405 15495 60025 60636 69921 78155

Laul J.C. and Schmitt R.A. (1974a) Chemical composition of boulder-2 rocks and soils, Apollo 17, Station 2. *Earth Planet. Sci. Lett.* **23**, 206-219.
72315 72335 72355 72375 72395

Laul J.C. and Schmitt R.A. (1974b) Chemical composition of Apollo 17 boulder-2 rocks and soils (abs). LS V, 438-440.
72315 72335 72355 72375 72395

Laul J.C. and Schmitt R.A. (1974c) Siderophile and volatile trace elements in Apollo 17 boulder-2 rocks and soils (abs). LS V, 441-443.
72315 72335 72355 72375 72395

Laul J.C.. Hill D.W. and Schmitt R.A. (1974d) Chemical studies of Apollo 16 and 17 samples. Proc. 5th Lunar Sci. Conf. vol. 2, 1047-1066.

Laul J.C. and Schmitt R.A. (1975a) Dunite 72417: A chemical study and interpretation. Proc. Lunar Sci. Conf. 6th, 1231-1254.
72417

Laul J.C. and Schmitt R.A. (1975b) Dunite 72417: A chemical study (abs). LS VI, 495-497.
72417

Laul J.C. and Schmitt R.A. (1975c) Chemical composition of Apollo 17 samples: Boulder breccias (2), rake breccias (8), and others (abs). LS VI, 489-491.
72235 72535 77515 77538 77539 77545 78526 78527 78535 78546 78547 78548 78549

Laul J.C., Hill D.W. and Schmitt R.A. (1974) Chemical studies of Apollo 16 and 17 samples. Proc. Lunar Sci. Conf. 5th, 1047-1066.
70135 72155 72315 72335 72355 72375 72395 75035 77017 79035

Laul J.C., Murali A.V., Schmitt R.A. and Wakita H. (1975a) Apollo 17 basalts and lunar evolution constraints. In Conference on Origins of Mare Basalts and their Implications for Lunar Evolution (Lunar Science Institute, Houston), 91-93.
72417 70135 75035 70017

Laul J.C., Schmitt R.A., Robyn M. and Goles G.G. (1975b) Chemical composition of 18 Apollo 17 rake basalts and one basalt-breccia (abs). LS VI, 492-494.
71515 71559 71566 71567 71569 71577 71578 71587 71588 3'1596 73219 77516 77535 78569 78575 78578 78586 78597 78598

Laul J.C., Vaniman D.T. and Papike J.J. (1978) Chemistry, mineralogy and petrology of seven >1mm fragments from mare Crisium. In Mare Crisium: The View from Luna 24. (ed. Merrill and Papike) 537-568

Laul J.C., Lepel E.A., Vaniman D.T. and Papike J.J. (1979) The Apollo 17 drill core: Chemical systematics of the grain size fractions. Proc. 10th Lunar Planet. Sci. Conf. 1269-1298.

Laul J.C. and Papike J.J. (1980) The Apollo 17 drill core: Chemistry of size fractions and the nature of the fused soil component. *Proc. 11th Lunar Planet. Sci. Conf.* 1395-1413.

Laul J.C., Rode O.D., Simon S.B. and Papike J.J. (1987) The lunar regolith: Chemistry and petrology of Luna 24 ultra-fine grain size fractions. *Geochim. Cosmochim. Acta* **51**, 661-673.
Luna 24

Lawrence S.J., Taylor G.J., Norman M.D. and Keil K. (2007) Trace element geochemistry of Apollo 17 mafic impact melt breccias. (abs) *Lunar Planet. Sci.* **38**, #1696
72435 76315 76295 76035

Le Bas M.J. (2001) Report of the working party on the classification of the lunar igneous rocks. *Meteoritics & Planet. Sci.* **36**, 1183-1188.

Lee D-C., Halliday A.N., Snyder G.A. and Taylor L.A. (1997) Age and origin of the Moon. *Science* **278**, 1098-1103.

14053 15385 15475 15016 15555 10032 12011 12045 15385 15386 74220 74241
60025 65315 15415 62255 76535 78235 77215 67955

Lee D-C., Halliday A.N., Snyder G.A. and Taylor L.A. (2000) Lu-Hf (abs) *Lunar Planet. Sci.* **31**, #1288

Lee D.C., Halliday A.N., Leya I., Wieler R. and Weichert U. (2002) Cosmogenic tungsten and the origin and earliest differentiation of the Moon. *Earth Planet. Sci. Lett.* **198**, 267-274.

Leich D.A., Tombrello T.A. and Burnett D.S. (1973) The depth distribution of hydrogen and fluorine in lunar samples. *Proc. Lunar Sci. Conf.* **4th**, 1597-1612.
64455

Leich D.A., Goldberg R.H., Burnett D.S. and Tombrello T.A. (1974) Hydrogen and fluorine in the surfaces of lunar samples. *Proc. Lunar Sci. Conf.* **5th**, 1869-1884.
70019 75075

Leich D.A., Kahl S.B., Kirschbaum A.R., Niemeyer S. and Phinney D. (1975a) Rare gas constraints on the history of Boulder 1, Station 2, Apollo 17. *The Moon* **14**, 407-444.
72215 72255 72275

Leich D.A., Kahl S.B., Kirschbaum A.R., Niemeyer S. and Phinney D. (1975b) Rare gas studies on Boulder 1, Station 2, Apollo 17 (abs). *LS VI*, 501-503.
72255 72275

Levsky L.K., Verchovski A.B. and Choref A.N. (1981) Argon and xenon adsorption on mineral surfaces:
Cosmochemical and geochemical consequences (abs). *LPS XII*, 613-615.
72555 72775 75535

Lindsay J.F. (1976) **Lunar Stratigraphy and Sedimentology**. Elsevier, N.Y.

Lindsley D.H., King H.E. and Turnock A.C. (1974) Composition of synthetic agugite and hypersthene coexisting at 810 deg C: Application to pyroxenes from the lunar highland rocks. *Geophys. Res. Lett.* **1**, 134-136.

Lindstrom D.J., Wentworth S.J., Martinez R. R. and McKay D.S. (1994) Trace element identification of three chemically distinct VLT basalt glasses from Apollo 17. *Geochim. Cosmochim. Acta* 58, 1367-1375.
70007 70009 78526

Lindstrom D.J., Wentworth S.J., Martinez R.R. and McKay D.S. (1993) Geochemistry of HASP, VLT and other glasses from the double drive tube 79001/2 (abs). *In Workshop on Geology of the Apollo 17 Landing Site. LPI Tech. Rpt.* 92-09. 27-28.
79001 79002

Lindstrom M.M. (1985) Compositional distinctions among lunar granulites (abs). *LPS XVI*, 491-492.
73215 77017 78155 79215

Lindstrom M.M. (1986) Diversity of rock types in Apennine Front breccias (abs). *LPS XVII*, 486-487.
15405 15459 15426 15435 15445 15455

Lindstrom M.M. and Haskin L.A. (1978) Causes of compositional variations within mare basalt suites. *Proc. Lunar Planet. Sci. Conf.*, 9th, 465-486.
70017, 70035, 70135, 70185, 70255, 71175, 71546, 71567, 71566, 71569, 71577, 71255, 74235, 75015, 75055, 75075, 76136, 78506, 77535, 78135, 78599, 79155

Lindstrom M.M., Knapp S.A., Shervais J.W. and Taylor L.A. (1984) Magnesian anorthosites and associated troctolites and dunite in Apollo 14 breccias. *Proc. Lunar Planet. Sci. Conf.* 15th in *J. Geophys. Res.* 89, C41-C49.

Lindstrom M.M. and Lindstrom D.J. (1986) Lunar granulites and their precursor anorthositic norites of the early lunar crust. *Proc. Lunar Planet. Sci. Conf.*, 16th, in *J. Geophys. Res.* 91, D263-D276.

77017 78155 79215

Lindstrom M.M. and Marvin U.B. (1987) Geochemical and petrological studies of clasts in Apennine Front breccia 15459 (abs). *LPS XVIII*, 554-555.
15459

Lindstrom M.M., Marvin U.B., Vetter S.K. and Shervais J.W. (1988) Apennine front revisited: Diversity of Apollo 15 highland rock types. *Proc. Lunar Planet. Sci. Conf.*, 18th, 169-185. Lunar Planetary Institute

Lindstrom M.M., Marvin U.B. and Mittlefehldt D.W. (1989a) Apollo 15 Mg- and Fe-norites: A redefinition of the Mg-suite differentiation trend. *Proc. Lunar Planet. Sci. Conf.*, 19th, 245-254. Lunar Planetary Institute

Lindstrom M.M., Marvin U.B., Holmberg B.B. and Mittlefehldt D.W. (1989b) Geochemistry and petrology of recrystallized gabbroic breccias from the Apollo 15 site (abs). *LPS XX*, 576-577.

Lindstrom M.M., Marvin U.B., Holmberg B.B. and Mittlefehldt D.W. (1990) Apollo 15 KREEP-poor impact melts. *Proc. Lunar Planet. Sci. Conf.*, 20th, 77-90. Lunar Planetary Institute
15295 15459

Lindstrom M.M., Schwartz C., Score R. and Mason B. (1991) MacAlpine Hills 88104 and 88105 lunar highland meteorites: General description and consortium overview. *Geochim. Cosmochim. Acta* 55, 2999-3007.

Levine J., Becker T.A., Muller R.A. and Renne P.R. (2005) $^{40}\text{Ar}/^{39}\text{Ar}$ dating of Apollo 12 impact spherules. *Geophys. Res. Lett.* 32, L15201.

Lofgren G.E. (1971) Spherulitic textures in glassy and crystalline rocks. *J. Geophys. Res.* 76, 5635-5648.

Lofgren G.E. (1977) Dynamic crystallization experiments bearing on the origin of textures in impact-generated liquids. *Proc. 8th Lunar Sci. Conf.* 2079-2095.
76215 77135

Lofgren G.E., Donaldson C.H., Williams R.J., Mullins O. and Usselman T.M. (1974) Experimentally reproduced textures of Apollo 15 basalts. *Proc. Lunar Sci. Conf. 5th*, 549-567.

Lofgren G.E. and Lofgren E.M. (1981) Catalog of Lunar Mare Basalts greater than 40 grams. *LPI Cont.* 438.

70017 70035 70135 70185 70215 70255 70275 70315 71035 71036 71055 71175
71546 71557 71559 71566 71567 71569 71577 71578 71587 71588 71596 72155 74235
74245 74255 74275 75015 75035 75055 75075 76136 77516 77535 77536 78135 78505 78506
78575 78585 78597 78598 78599 79155

Longhi J. (1978) Pyroxene stability and the composition of the lunar magma ocean. *Proc. Lunar Planet. Sci. Conf. 9th*, 285-306.

Longhi J. (1981) Preliminary modeling of high pressure partial melting: Implications for early lunar differentiation. *Proc. Lunar Planet. Sci. Conf. 12th*, 1001-1018.

Longhi J. (1982) Effects of fractional crystallization and cumulus processes on mineral composition trends of some lunar and terrestrial rock series. *J. Geophys. Res.* 87, A54-A64.

Longhi J. (1987) On the connection between mare basalts and picritic volcanic glasses. *Proc. Lunar Planet. Sci. Conf. 17th*, *J. Geophys. Res.* 92, E349-E360.

Longhi J. (1990) Silicate liquid immiscibility in isothermal crystallization experiments. *Proc. Lunar Planet. Sci. Conf. 20th*, 13-24.
75055

Longhi J. (1992) Origin of picritic green glass magmas by polybaric fractional fusion. *Proc. Lunar Planet. Sci. Conf. 22nd*, 343-353.

Longhi J. (1992b) Experimental petrology and petrogenesis of mare volcanics. *Geochim. Cosmochim. Acta* 56, 2235-2251.

Longhi J. (1995) Liquidus equilibria of some primary lunar and terrestrial melts in the garnet stability field. *Geochim. Cosmochim. Acta* 56, 2375-2386.

Longhi J. (2003) A new view of lunar ferroan anorthosites: Postmagma ocean petrogenesis. *J. Geophys. Res.* 108(E8) 5083, doi:10.1029/2002JE001941

Longhi J. (2006) Petrogenesis of picritic mare magmas: Constraints on the extent of early lunar differentiation. *Geochim. Cosmochim. Acta* 70, 5919-5934.

Longhi J., Walker D., Grove T.L., Stolper E.M. and Hays J.F. (1974) The petrology of the Apollo 17 mare basalts. *Proc. Lunar Sci. Conf.* 5th, 447-469.
70017 70215 71569 75035

Longhi J., Walker D. and Hays J.F. (1976) Fe and Mg in plagioclase. *Proc. Lunar Sci. Conf.* 7th, 1281-1300.
70017 75035

Longhi J., Walker D. and Hays J.F. (1978) The distribution of Fe and Mg between olivine and lunar basaltic liquids. *Geochim. Cosmochim. Acta* 42, 1545-1558.
70215 70017 71569 71255 72135 74275 75035

Longhi J. and Boudreau A.E. (1979) Complex igneous processes and the formation of the primitive lunar crustal rocks. *Proc. Lunar Sci. Conf.* 10th, 2085-2105.

Longhi J. and Ashwal L.D. (1985) Two-stage models for lunar and terrestrial anorthosites: Petrogenesis without a magma ocean. *Proc. Lunar Planet. Sci. Conf.* 15th, in *J. Geophys. Res.* 90, C571-C584.

Lovering J.F., Wark D.A., Gleadow A.J.W. and Britten R. (1974) Lunar monazite: A late-stage (mesostasis) phase in mare basalt. *Earth Planet. Sci. Lett.* 21, 164-168.
10047

LSPET (1969) Preliminary examination of lunar samples from Apollo 11. *Science* 165, 1211-1227.

LSPET (1970) Preliminary examination of lunar samples from Apollo 12. *Science* 167, 1325-1339.

LSPET (1971) Preliminary examination of lunar samples from Apollo 14. *Science* 173, 681-693.

LSPET (1972) The Apollo 15 lunar samples: A preliminary description. *Science* 175, 363-375.

LSPET (1973a) The Apollo 16 lunar samples: Petrographic and chemical description. *Science* 179, 23-34.

LSPET (1973b) Apollo 17 lunar samples : Chemical and petrographic description. *Science* 182, 659-690.

LSPET (1973c) Preliminary examination of lunar samples. *Apollo 17 Preliminary Science Report. NASA SP-330*, 7-1--7-46.
70035 70135 70175 70185 70215 70255 70275 71035 71155 72255 72275 72355 72415 72435
74235 75055 76015 76055 76215 76315 76255 76275 76295 77017 77135 78135 78155 78235
78236 79135 79155

Lu F., Taylor L.A. and Jin Y. (1989) Basalts and gabbros from Mare Crisium: Evidence for extreme fractional crystallization. Proc. Lunar Planet. Sci. Conf. 19th, 199-207.

Lugmair G.W. (1975) Sm-Nd systematics of some Apollo 17 basalts. In Papers presented to the Conference on Origins of Mare Basalts and their Implications for Lunar Evolution (Lunar Science Institute, Houston), 107-110.
70017 75055 75075

Lugmair G.W. and Marti K. (1978) Lunar initial $^{143}\text{Nd}/^{144}\text{Nd}$: Differential evolution of the lunar crust. Earth Planet. Sci. Lett. 39, 349-357.
75075 75035 75055 70017 76535

Lugmair G.W., Scheinin N.B. and Marti K. (1975a) Sm-Nd age and history of Apollo 17 basalt 75075: Evidence for early differentiation of the lunar interior. Proc. Lunar Sci. Conf. 6th, 1419-1429.
75075

Lugmair G.W., Scheinin N.B. and Marti K. (1975b) Sm-Nd age of Apollo 17 basalt 75075: Two-stage igneous processes (abs). LS VI, 531-533.
75075

Lugmair G.W., Marti K., Kurtz J.P. and Scheinin N.B. (1976a) History and genesis of lunar troctolite 76535 or: How old is old? Proc. Lunar Sci. Conf. 7th, 2009-2033.
76535

Lugmair G.W., Kurtz J.P., Marti K. and Scheinin N.B. (1976b) The low Sm/Nd region of the Moon: Evolution and history of a troctolite and a KREEP basalt (abs). LS VII, 509-511.
76535

Lugmair G. and Marti K. (1977) Evolution of the lunar interior: Sm-Nd systematics of A15 green glass and the question of the lunar initial $^{143}\text{Nd}/^{144}\text{Nd}$ (abs). Lunar Sci. VIII, 597-599.

Lugmair G. and Marti K. (1978) Lunar initial $^{143}\text{Nd}/^{144}\text{Nd}$: differential evolution of the lunar crust and mantle. Earth Planet. Sci. Lett. 39, 349-357.

Lunatic Asylum (1970) Mineralogic and isotopic investigations on lunar rock 12013. Earth Planet. Sci. Lett. 9, 137-163.
12013

Lunatic Asylum (1978) Petrology, chemistry, age and irradiation history of Luna 24 samples. In Mare Crisium: The view from Luna 24. Geochim. Cosmochim. Acta Suppl. 9, 657-678.

Ma M-S., Schmitt R.A., Nielson R.L., Taylor G.J., Warner R.D. and Keil K. (1979) Pertogenisis of Luna 16 aluminous mare basalt. Geophys. Res. Lett. 6, 909-912.

Ma M-S., Schmitt R.A., Warner R.D., Taylor G.J. and Keil K. (1979) Composition, petrography, and genesis of Apollo 17 high-Ti mare basalts (abs). LPS X, 765-767.
70075 70136 70137 70315 71037 71045 71046 71065 71066 71067 71068 71069 71085 71086
71155 71156 71505 71506 74248 74247 74249 75085 78507 78509 78577 78585 79516 79515

Ma M-S., Liu Y-G. and Schmitt R.A. (1981) A chemical study of individual green glasses and brown glasses from 15426: Implications for their petrogenesis. Proc. Lunar Planet. Sci. Conf. 12th, 915-933.
15426

MacDougall D., Rajan R.S., Hutcheon I.D. and Price P.B. (1973) Irradiation history and accretionary processes in lunar and meteoritic breccias. Proc. Lunar Sci. Conf. 4th, 2319-2336.

MacDougall D., Hutcheon I.D. and Price P.B. (1974) Irradiation records in orange glass and two boulders from Apollo 17 (abs). LS V, 483-485.
72255 72315 72335 72395

Mao H.K., Virgo D. and Bell P.M. (1973a) Sample 74220: Analysis of the Apollo 17 orange soil from Shorty Crater. EOS Trans. AGU 54, 598.

Mao H.K., Virgo D. and Bell P.M. (1973b) Analytical and experimental study of iron and titanium in orange glass from Apollo 17 soil sample 74220. Proc. 4th Lunar Sci. Conf., 397-412.

Mao H.K., El Goresy A. and Bell P.M. (1974a) Evidence of extensive chemical reduction in lunar regolith samples from the Apollo 17 site. Proc. Lunar Sci. Conf. 5th, 673-683.
70017 70019 79155

Mao H.K., El Goresy A. and Bell P.M. (1974b) Orange glasses: Reaction of molten liquids with Apollo 17 soil breccia (70019) and gabbro (79155) (abs). LS V, 489-491.
70019 79155

Mao H.K., Bell P.M. and Haggerty S.E. (1975) Chemical reduction of glasses in breccia 70019,93: The most reduced Apollo sample (abs). LS VI, 548-549.
70019

Mark R.K., Lee-Hu C.-N. and Wetherill G.W. (1974) Rb-Sr age of lunar igneous rocks 62295 and 14310. Geochim. Cosmochim. Acta 38, 1643-1648.
14310 62295

Marti K. (1983) Recoils: New opportunities to study and date early solar system processes (abs). LPS XIV, 462-463.
78236

Marti K., Aeschlimann U., Eberhardt P., Geiss J., Grogler N., Jost D.T., Laul J.C., Ma M.-S., Schmitt R.A. and Taylor G.J. (1983) Pieces of the ancient lunar crust: Ages and composition of clasts in consortium breccia 67915. Proc. Lunar Planet. Sci. Conf. 14th in J.Geophys. Res. 88, B165-B175.
67915

Martinez R. and Ryder G. (1989) A granite fragment from the Apennine Front – brother of QMD? (abs) Lunar Planet. Sci. XX, 620-621.

Marvin U.B. (1971) Lunar niobian rutile. Earth Planet. Sci. Lett. 11, 7-9.

Marvin U.B. (1975) The Boulder. The Moon 14, 315-326.
72215 72235 72255 72275

Marvin U.B. and Mosie A.B. (1980) Apollo 16 soil catalog 61220: Classification and description of 1-4 mm fines. JSC Curator Pub #53.

61220

Marvin U.B., Hohenberg B.B. and Lindstrom M.M. (1990) New pieces of the lunar granite-quartz monzodiorite puzzle (abs). LPS XXI, 738-739.

Marvin U.B., Lindstrom M.M., Holmberg B.B. and Martinez R.R. (1991) New observations of quartz monozodiorite-granite suite. Proc. Lunar Planet. Sci. Conf. 21st, 119-136.
15405 15459 67975

Mason B. (1972) Lunar Tridymite and Cristobalite. Am. Mineral. 57, 1530-1535.
15085

Mason B., Jarosowich E., Jacobson S. and Thompson G. (1977) Composition of eight Apollo 17 basalts. In Lunar Sample Studies. Pp41
70017 71055 74255 75075 70215 71569 74275 75035

Masuda A., Tanaka T., Nakamura N. and Kurasawa H. (1974) Possible REE anomalies of Apollo 17 REE patterns. Proc. Lunar Sci. Conf. 5th 1247-1253.
70215 75075 73235

Mattinson J.M., Tilton G.R., Todt W. and Chen J.H. (1977) Lead isotope studies of mare basalt 70017. Proc. Lunar Sci. Conf. 8th, 1473-1487.
70017 75035 75055 75075

Marti K. (1967) Mass-spectrometric detection of cosmic-ray produced Kr⁸¹ in meteorites and the possibility of Kr-Kr dating. Phys. Rev. Lett. 18, 264-266.

Maurer P., Eberhardt P., Geiss J., Grogler N., Stettler A., Brown G.M., Peckett A. and Krahenbuhl U. (1978) Pre-Imbrium craters and basins: ages, compositions and excavation depths of Apollo 16 breccias. Geochim. Cosmochim. Acta 42, 1687-1720.

Maxwell J.A. and Wiik H.B. (1971) Chemical composition of Apollo 12 lunar samples 12004, 12033, 12051, 12052 and 12065. Earth Planet. Sci. Lett. 10, 285.

Mayeda T.K., Shearer J. and Clayton R.N. (1975) Oxygen isotope fractionation of Apollo 17 rocks. Proc. Lunar Sci. Conf. 6th 1799-1802.
70017 71055 72155 75055 75075 79155 72275 72417 76315 77017 78235

McCallum I.S. (1983) Formation of Mg-rich pristine rocks by crustal metasomatism (abs). LPS XIV, 473-474.
72415 78235

McCallum I.S. and Charette M.P. (1977) Partitioning of Zr between crystals and coexisting high-Ti mare basalt melt (abs). LPS VIII, 637-639.
75035

McCallum I.S. and Charette M.P. (1978) Zr and Nb distribution coefficients: Further constraints on the genesis of high-Ti mare basalts and KREEP (abs). LPS IX, 711-713.

75035

McCallum I.S. and Mathez E.A. (1975) Petrology of noritic cumulates and a partial melting model for the genesis of Fra Mauro basalts. Proc. Lunar Sci. Conf. 6th, 395-414.
78235 78238

McCallum I.S., Mathez E.A., Okamura F.P. and Ghose S. (1974a) Petrology and crystal chemistry of poikilitic anorthositic gabbro 77017. Proc. Lunar Sci. Conf. 5th, 287-302.

McCallum I.S., Okamura F.P., Mathez E.A. and Ghose S. (1974b) Pyroxene relations in highland plutonic and high grade metamorphic rocks (abs). LS V, 472-474.

McCallum I.S., Okamura F.P., Mathez E.A. and Ghose S. (1975) Petrology of noritic cumulates: Samples 78235 and 78238 (abs). LS VI, 534-536.

McCallum I.S. and O'Brien H.E. (1996) Stratigraphy of the lunar highland crust: Depths of burial of lunar samples from cooling-rate studies. Am. Mineral. 81, 1166-1175.
60025 67075 67915 76255

McCallum I.S. and Schwartz J.M. (2000) JGR in review

FIND

McCallum I.S., Domeneghetti M.C., Schwartz J.M., Mullen E.K., Zema M., Camara F., McCommon C. and Ganguly J. (2006) Cooling history of lunar Mg-suite gabbronorite 76255, troctolite 76535 and Stillwater pyroxenite SC-936: The record in exsolution and ordering in pyroxenes. Geochim. Cosmochim. Acta 70, 6068-6078.

76255 76535

McDonnell J.A.M., Ashworth D.G., Flavill R.P., Carey W.C., Bateman D.C. and Jennison R.C. (1977) The characterization of lunar surface impact erosion and solar wind sputter processes on the lunar surface. Phil. Trans. Roy. Soc. London A285, 303-308.

McDonough W.F., Sun S.-S., Ringwood A.E., Jagoutz E. and Hofman A.W. (1992) Potassium, rubidium and cesium in the Earth and Moon and the evolution of the mantle of the Earth. Geochim. Cosmochim. Acta 56, 1001-1012.

McGee J.J. (1987) Petrology of brecciated ferroan noritic anorthosite 67215. Proc. Lunar Planet. Sci. Conf. 18th, 21-31.

67215

McGee J.J. (1993) Lunar ferroan anorthosites: Mineralogy, compositional variations and petrogenesis. J. Geophys. Res. 98, 9089-9105.

McGee J.J., Bence A.E., Eichhorn G. and Schaeffer O.A. (1978a) Feldspathic granulite 79215: Limitations on T-fO₂ conditions and time of metamorphism. Proc. Lunar Planet. Sci. Conf. 9th, 743-772.

79215

McGee J.J., Bence A.E. and Schaeffer O.A. (1978b) Feldspathic granulite 79215: Conditions of metamorphism and age (abs). LPS IX, 720-722.

79215

McGee J.J., Nord G.L. and Wandless M.-V. (1980a) Comparative thermal histories of matrix from Apollo 17 boulder 7 fragment-laden melt rocks: An analytical transmission electron microscopy study. Proc. Lunar Planet. Sci. Conf. 11th , 611-627.

McGee J.J., Nord G.L., Jr. and Wandless M.-V: (1980b) Comparative thermal histories of matrix from Apollo 17 boulder 7 fragment-laden melt rocks (abs). LPS XI, 700-702.

McGee P.E., Warner J.L. and Simonds C.E. (1977) Introduction to the Apollo collections. Part 1: Lunar Igneous Rocks. Part II: Lunar Breccias. Curator's Office. JSC

McGetchin T.R., Settle M. and Head J.W. (1973) Radial thickness variations in impact crater ejecta: Implications for lunar basin deposits. Earth Planet. Sci. Lett. 20, 226-236.

McKay D.S. and Morrison D.A. (1971) Lunar breccias. J. Geophys. Res. 76, 5658-5669.
10019 10060 10048 10065 10046

McKay D.S., Clanton U.S. and Ladle G. (1973) Scanning electron microscope study of Apollo 15 green glass. Proc. Lunar Sci. Conf. 4th , 225-238.

McKay D.S. and Heiken G.H. (1973) Petrology and scanning electron microscope study of Apollo 17 orange and black glass. EOS Trans. AGU 54, 599-600.

McKay D.S., Fruiland R.M. and Heiken G.H. (1974) Grain size and the evolution of lunar soils. Proc. 5th Lunar Sci. Conf. 887-906.

McKay D.S., Heiken G.H. and Waits G. (1978) Core 74001/2: Grain size and petrology as a key to the rate of in-situ reworking and lateral transport on the lunar surface. Proc. 9th Lunar Planet. Sci. Conf., 1913-1932.

McKay D.S., Morris R.V. and Wentworth S.J. (1984) Maturity of regolith breccias as revealed by ferromagnetic and petrographic indicies (abs). Lunar Planet. Sci. XV, 530-531.

McKay D.S., Wentworth S.J. and Basu A. (1988) Core 79001/2: An example of extreme mixing in the lunar regolith (abs). LPS XIX, 758-759.

McKay D.S. and Wentworth S.J. (1993) Morphology and composition of condensates on Apollo 17 Orange and Black Glass. *In* Workshop on Geology of the Apollo 17 Landing Site (abs). LPI Tech. Rpt. 92-09. 31-33.

McKay D.S., Heiken G., Basu A., Blanford G., Simon S., Reedy R., French B.M. and Papike J. (1991) **The Lunar Regolith.** *In* Lunar Sourcebook: a users guide to the moon. (eds. Heiken et al.) Cambridge Univ. Press

McKay G.A., Wiesmann H. and Bansal B. (1979) The KREEP-magma ocean connection (abs). LPS X, 804-806.

McKinley J.P., Taylor G.J., Keil K., Ma M.-S. and Schmitt R.A. (1984) Apollo 16: Impact sheets, contrasting nature of the Cayley Plains and Descartes Mountains, and geologic history. Proc. Lunar Planet. Sci. Conf. 14th, in J. Geophys. Res. 89, B513-B524.

Mehta S. and Goldstein J.I. (1980a) Metallic particles in the glassy constituents of three lunar highland samples 65315, 67435, and 78235. Proc. Lunar Planet. Sci. Conf. 11th , 1713-1725.
78235

Mehta S. and Goldstein J.I. (1980b) Metallic particles in the glass coatings of lunar highland samples 65315, 67435 and 78235 (abs). LPS XI, 720-722.
78235

Mergue G.H. (1973) Distribution of gases within Apollo 15 samples: Implications for the incorporation of gases within solid bodies of the Solar System. J. Geophys. Res. 78, 4875-4883.

Merlivat L., Lelu M., Nief G. and Roth E. (1974a) Deuterium, hydrogen, and water content of lunar material. Proc. Lunar Sci. Conf. 5th , 1885-1895.
70215 75035

Merlivat L., Lelu M., Nief G. and Roth E. (1974b) Deuterium content of lunar material (abs). LS V, 498-500.
75035

Merlivat L., Lelu M., Nief G. and Roth E. (1976) Spallation deuterium in rock 70215. Proc. Lunar Sci. Conf. 7th , 649-658.
70215

Meyer C. (1972) Mineral assemblages and the origin of non-mare lunar rock types (abs). LS III, 542-544.

Meyer C. (1973) **Apollo 17 Coarse Fines (4-10 mm) Sample Location, Classification and Photo Index.** Curator Report. pp. 182.

Meyer C. (1977) **Petrology, Mineralogy and Chemistry of KREEP basalt.** In Physics and Chemistry of the Earth 10, 239-260. (Ahrens and Runcorn , eds)

Meyer C. (1979) Trace elements in plagioclase from the lunar highlands. In Papers presented to the Conference on the Lunar Highlands Crust (abs). LPI Contr. 394, 111-113.
74235 76215 77135 78135

Meyer C. (1987) **The Lunar Petrographic Thin Section Set.** Curatorial Branch Publication No. 76. JSC.
70017, 70181, 72275, 74220, 78235

Meyer C. (1994) **Catalog of Apollo 17 rocks:** Volume 4. Curator's Office JSC 26088 pp. 644

Meyer C. and Hubbard N.J. (1970) High potassium and high phosphorous glass as an important rock type in the Apollo 12 soils (abs). Meteoritics 5, 210-211.

Meyer C., Brett R., Hubbard N.J., Morrison D.A., McKay D.S., Aitken F.K, Takeda H. and Schonfeld E. (1971) Mineralogy, chemistry and origin of the KREEP component in soils from the Ocean of Storms. Proc. Second Lunar Science Conf. 393-411.

Meyer C., Anderson D.H. and Bradley J.G. (1974) Ion microprobe mass analysis of plagioclase from "non-mare" lunar samples (abs). LS V, 506-508.
76535

Meyer C., Anderson D.H. and Bradley J.G. (1974) Ion microprobe mass analysis of plagioclase from "non-mare" lunar samples. Proc. Lunar Sci. Conf. 5th, 685-706.

Meyer C., McKay D.S., Anderson D.H. and Butler P. (1975) The source of sublimates on the Apollo 15 green and Apollo 17 orange glass samples. Proc. Lunar Sci. Conf. 6th, 1673-1699.

Meyer C., Compston W. and Williams I.S. (1985) Lunar zircon and the closure age of the lunar crust (abs). LPS XVI, 557-558.

Meyer C. and Yang S.V. (1988) Tungsten-bearing yttriumbetafite in lunar granophyre. Am. Mineral. 73, 1420-1425.
14321

Meyer C., Williams I.S. and Compston W. (1989) $^{207}\text{Pb}/^{206}\text{Pb}$ ages of zircon-containing rock fragments indicate continuous magmatism in the lunar crust from 4350 to 3900 million years (abs). LPS XX, 691-692.
73217 73235

Meyer C., Williams I.S. and Compston W. (1989) Zircon-containing rock fragments within Apollo 14 breccias indicate serial magmatism from 4350 to 4000 million years (abs). In Workshop on Moon in Transition: Apollo 14, KREEP, and evolved lunar rocks. LPI Tech Rpt. 89-03, 75-78. Lunar Planet. Inst.

Meyer C., Williams I.S. and Compston W. (1996) Uranium-lead ages for lunar zircons: Evidence for a prolonged period of granophyre formation from 4.32 to 3.88 Ga. Meteoritics Planet. Sci. 31, 370-387.

Meyer C.E. and Wilshire H.G. (1974) "Dunite" inclusion in lunar basal 74275 (abs). LS V, 503-505.
74275

Meyer H.O.A. and Boctor N.Z. (1974a) Opaque mineralogy: Apollo 17, rock 75035. Proc. Lunar Sci. Conf. 5th, 707-716.
75035

Meyer H.O.A. and Boctor N.Z. (1974b) Opaque minerals in basaltic rock 75035 (abs). LS V, 512-514.
75035

Miller M.D., Pacer R.A., Ma M.-S., Hawke B.R., Lookhart G.L. and Ehmann W.D. (1974) Compositional studies of the lunar regolith at the Apollo 17 site. Proc. Lunar Sci. Conf. 5th, 1079-1086.

Minkin J.A., Thompson C.L. and Chao E.C.T. (1978) The Apollo 17 Station 7 boulder: Summary of study by the International Consortium. Proc. Lunar Planet. Sci. Conf. 9th, 877-903.

Minkin J.A., Thompson C.L. and Chao E.C.T. (1987) Allocation of subsamples of Apollo 17 lunar rocks from the boulder at station 7, for study by the International Consortium. Open-file report 78-511. United States Geological Survey.
77075 77115 77135 77215

Misra K.C., Walker B.M. and Taylor L.A. (1976a) Textures and compositions of metal particles in Apollo 17, Station 6 boulder samples. Proc. Lunar Sci. Conf. 7th, 2251-2266.
76015 76215 76275 76295 76315

Misra K.C., Walker B.M. and Taylor L.A. (1976b) Native FeNi metal particles in Apollo 17 Station 6 boulder (abs). LS VII, 565-567.
76015 76215 76275 76295 76315

Mitchell J.N., Snyder G.A. and Taylor L.A. (1999) Mineral-chemical and isotopic variations in Apollo 16 impact-melt breccias. In Taylor Volume, 173-192. GSA Bellweather Press

Miura Y. (1982) A new indicator of formation process based on bulk An and Or contents of terrestrial and extraterrestrial plagioclases with or without exsolution (abs). LPS XIII, 524-525.
70017

Miura Y. (1988) Normal and anomalous compositions of lunar feldspars - I. Lunar plagioclases (abs). LPS XIX, 794-795.
70017 73215 75055 76535 77515

Mizutani H. and Osako M. (1974a) Elastic-wave velocities and thermal diffusivities of Apollo 17 rocks and their geophysical implications. Proc. Lunar Sci. Conf. 5th, 2891-2901,
70215 73235 74275 77017

Mizutani H. and Osako M. (1974b) Elastic wave velocities and thermal diffusivities of Apollo 17 rocks (abs). LS V, 518-519.
70215 73235 74275 77017

Modzeleski J.E. and V.E., Nagy L.A. and B., Hamilton P.B., McEwan W.S. and Urey H.C. (1972) Carbon compounds in Apollo 15 lunar samples. *In* The Apollo 15 Lunar Samples, 311-315.

Moore C.B., Lewis C.F. and Cripe J.D. (1974a) Total carbon and sulfur contents of Apollo 17 lunar samples. Proc. Lunar Sci. Conf. 5th, 1897-1906.
70215 71055 72275 72395 73235 75035 77017 78155 79135

Moore C.B., Lewis C.F., Cripe J.D. and Volk M. (1974b) Total carbon and sulfur contents of Apollo 17 lunar samples (abs). LS V, 520-522.
70215 71055 72275 72395 73235 75035 77017 78155 79135

Moore C.B. and Lewis C.F. (1976) Total nitrogen contents of Apollo 15, 16 and 17 lunar rocks and soils (abs). LS VII, 571-573.
70215 71055 72135 72275 72385 73235 75035 77017 78155 78235 78505 79135

Morgan J.W. and Ehmann W.D. (1970) Lunar rock 12013: O, Si, Al and Fe abundances. Earth Planet. Sci. Lett. 9, 164-176.
12013

Morgan J.W., Laul J.C., Ganapathy R. and Anders E. (1971) Glazed lunar rocks: Origin by impact. *Science* 172, 556-557.

Morgan J.W. and Petrie R.K. (1979a) Breccias 73215 and 73255: Siderophile and volatile trace elements. *Proc. Lunar Planet. Sci. Conf.* 10th, 789-801.

73215 73255

Morgan J.W. and Petrie R.K. (1979b) Siderophile and volatile trace elements in breccias 73215 and 73255 and in core 74001 (abs). *LPS X*, 852-854.

73215 73255

Morgan J.W. and Wandless G.A. (1979a) Terrestrial upper mantle: Siderophile and volatile trace element abundances (abs). *LPS X*, 855-857.

72415 72417

Morgan J.W. and Wandless G.A. (1979b) 74001 drive tube: Siderophile elements match IIB iron meteorite pattern. *Proc. 10th Lunar Planet. Sci. Conf.*, 327-340.

Morgan J.W. and Wandless G.A. (1984) Surface-correlated trace elements in 15426 lunar glasses (abs). *Lunar Planet. Sci. XV*, 562-563.

Morgan J.W. and Wandless G.A. (1988) Lunar dunite 72415-72417: Siderophile and volatile trace elements (abs). *LPS XIX*, 804-805.

72415 72417 73215

Morgan J.W., Ganapathy R., Higuchi H., Krahenbuhl U. and Anders E (1974a) Lunar basins: Tentative

characterization of projectiles, from meteoritic elements in Apollo 17 boulders. *Proc. Lunar Sci. Conf.* 5th, 1703-1736.

70215 72255 72275 73235 73275 75035 76315 76535 77017 77075 77135 78155 79035 79155

Morgan J.W., Ganapathy R., Higuchi H., Krahenbuhl U. and Anders E. (1974b) Lunar basins: Tentative

characterization of projectiles, from meteoritic elements in Apollo 17 boulders (abs). *LS V*, 526-528.

70215 72255 72275 73235 73275 75035 76315 76535 77017 77075 77135 78155 79035

Morgan J.W., Ganapathy R. and Krahenbuhl U. (1975a) Meteoritic trace elements in lunar rock 14321,184. *Geochim. Cosmochim. Acta* 39, 261-264.

14321

Morgan J.W., Higuchi H. and Anders E. (1975b) Meteoritic material in a boulder from the Apollo 17 site: Implications for its origin. *The Moon* 14, 373-383.

72215 72235 72255 72275

Morgan J.W., Gros J., Takahashi H. and Hertogen J. (1976) Lunar breccia 73215: siderophile and volatile elements. *Proc. Lunar Sci. Conf.* 7th, 2189-2199.

73215 73235 73275

Morgan J.W., Ganapathy R., Higuchi H. and Anders E. (1977) Meteoritic material on the Moon. In The Soviet-American Conference on Cosmochemistry of the Moon and Planets. NASA SP-370. 659-689.

Morgan J.W., Hertogen J. and Anders E. (1978) The Moon: Composition determined by nebular processes. The Moon and Planets 18, 465-478.

Morgan J.W., Walker R.J., Brandon A.D. and Horan M.F. (2001) Siderophile elements in Earth's upper mantle and lunar breccias: Data synthesis suggests manifestations of the same late influx. Meteoritics Planet. Sci. 36, 1257-1276.

Morgeli M., Eberhardt P., Eugster O., Geiss J., Grogler N. and Jungck M. (1977) The age of Shorty Crater (abs). LPS VIII, 679-681.
74235 74255 74275

Mori H. and Takeda H. (1980) Thermal and deformational history of diogenites and a lunar norite, as determined by electron microscopy and crystallography (abs). LPS XI, 743-745.
72255

Mori H., Takeda H. and Miyamoto M. (1982) Comparison of orthopyroxenes in lunar norites and diogenites (abs). LPS XIII, 540-541.
72255 78236

Morris R.V. (1976) Surface exposure indices of lunar soils: A comparative FMR study. Proc. Lunar Sci. Conf. 7th, 315-335.

Morris R.V. (1977) Origin and evolution on the grain-size dependence of the concentration of fine-grained metal in lunar soil: The maturation of lunar soils to a steady-state stage. Proc. 8th Lunar Sci. Conf. 3719-3747.

Morris R.V. (1978) The surface exposure (maturity) of lunar soils: Some concepts and Is/FeO compilation. Proc. Lunar Sci. Conf., 9th 2287-2297.

Morris R.V. and Gose W.A. (1977) Depositional history of core section 74001: Depth profiles of maturity, FeO and metal. Proc. 8th Lunar Sci. Conf., 3113-3122.

Morris R.V., Gose W.A. and Lauer H.V. (1978) Depositional and surface history of the Shorty Crater core 74001/2: FMR and magnetic studies. Proc. 9th Lunar Planet. Sci., 2033-2048.

Morris R.V., Lauer H.V. and Gose W.A. (1979) Characterization and depositional and evolutionary history of the Apollo 17 deep drill core. Proc. 10th Lunar Planet. Sci. Conf. 1141-1157.

Morris R.V., Score R., Dardano C. and Heiken G. (1983) **Handbook of Lunar Soils.** Two Parts. JSC 19069. Curator's Office, Houston

Morris R.V., See T.H. and Horz F. (1986) Composition of the Cayley Formation at Apollo 16 as inferred from impact melt splashes. Proc. Lunar Planet. Sci. Conf., 16th E21-E42.

Morris R.W., Taylor G.J., Newsom H.E., Keil K. and Garcia S.R. (1990) Highly evolved and ultramafic lithologies from Apollo 14 soils. Proc. Lunar Sci. Conf. 20th 61-75.

Morrison D.A. and Zinner E. (1975) Studies of solar flares and impact craters in partially protected crystals. Proc. Lunar Sci. Conf. 6th, 3373-3390.
76015 76215

Morrison D.A. and Zinner E. (1977a) 12054 and 76215: New measurements of interplanetary dust and solar flare fluxes. Proc. Lunar Sci. Conf. 8th, 841-863.
76215

Morrison D.A. and Zinner E. (1977b) Microcraters and solar cosmic ray tracks (abs). LPS VIII, 691-693.
76215

Morrison D.A. and Zinner E. (1977c) Distribution and flux of micrometeoroids. Phil. Trans. Roy. Soc. London A285, 379-384.

Morrison D.A. and Clanton U.S. (1979) Properties of microcraters and cosmic dust of less than 1000 Å dimensions. Proc. Lunar Planet. Sci. Conf. 10th, 1649-1663.
76015

Moynier F., Albarede F. and Herzog G.F. (2006) Isotopic composition of zinc, copper, and iron in lunar samples. Geochim. Cosmochim. Acta 70, 6103-6117.

Muan A., Lofall T. and Ma C.-B. (1974) Liquid-solid equilibria in lunar rocks from Apollo 15, 16 and 17, and phase relations in parts of the system CaMgSi206-CaFeSi206-Fe2SiO4-CaAl2Si208 (abs). LS V, 529-530.
71055 75075

Muehlberger W.R. and many others (1973) Preliminary Geological Investigation of the Apollo 17 Landing Site. *In Apollo 17 Preliminary Science Report*. NASA SP-330.

Muhich T., Vaniman D. and Heiken G. (1990) Ilmenite in high-Ti Apollo 17 basalts: Variations in composition with degree of exsolution (abs). LPSC XXI, 817-819.
70035 70215 71055 78505

Muller H.W., Plieninger T., James O.B. and Schaeffer O.A. (1977a) Laser probe 39Ar-40Ar dating of materials from consortium breccia 73215. Proc. Lunar Sci. Conf. 8th, 2551-2565.
73215

Muller H.W., Plieninger T., James O.B. and Schaeffer O.A. (1977b) Laser probe 40Ar-39Ar dating of materials from consortium breccia 73215 (abs). LPS XVIII, 697-699.
73215

Muller O. (1973) Chemically bond nitrogen contents of Apollo 16 and Apollo 15 Lunar fines. Proc. 4th Lunar Sci. Conf. 1625-1634.

Muller O. (1974a) Solar wind nitrogen and indigenous nitrogen in Apollo 17 lunar samples. Proc. Lunar Sci. Conf. 5th, 1907-1918.
70215 77017 79155

Muller O. (1974b) Solar wind and indigenous nitrogen in Apollo 17 lunar samples (abs). LS V, 534-536.
70215 77017 79155

Muller O. (1975) Lithophile trace and major elements in Apollo 16 and 17 lunar samples. Proc. 6th Lunar Sci. Conf. 1303-1312.

Muller O., Grallath E. and Tolg G. (1976a) Nitrogen in lunar igneous rocks. Proc. Lunar Sci. Conf. 7th, 1615-1622.
70215 77017 79155

Muller O., Grallath E. and Tolg G. (1976b) Nitrogen in lunar igneous rocks (abs). LS VII, 580-582.
70215 77017 79155

Murali A.V., Ma M.-S., Laul J.C. and Schmitt R.A. (1977a) Chemical composition of breccias, feldspathic basalt and anorthosites from Apollo 15 (15308, 15359, 15382, and 15362), Apollo 16 (60618 and 65785), Apollo 17 (72434, 72536, 72559, 72735, 72738, 78526, and 78527) and Luna 20 (22012 and 22013) (abs). LPS VIII, 700-702.
15308 15359 15382 15362 60618 65785 72435 72536 72559 72735 72738 78526
78527

Murali A.V., Ma M.-S., Schmitt R.A., Warner R.D., Keil K. and Taylor G.J. (1977b) Chemistry of 30 Apollo 17 raku basalts; 71597 a product of partial olivine accumulation (abs). LPS VIII, 703-705.
71507 71508 71525 71526 71527 71528 71529 71535 71536 71537 71538 71539 71545 71547
71548 71549 71555 71556 71568 71575 71576 71579 71586 71589 71595 71597 78579 78588
78589 78596

Murthy V.R. (1976) Rb-Sr studies of A-17 mare basalts and some general considerations early terrestrial and lunar evolution (abs). LS VII, 585-587.
74255 75035 75075

Murthy V.R. (1977) Lunar evolution: Is there a global radioactive crust on the Moon? Phil. Trans. Roy. Soc. London A285, 127-136.

Murthy V.R. (1978) Considerations of lunar initial strontium ratio (abs). LPS IX, 778-780.
77035 78155 79215

Murthy V.R., Evensen N.M., Jahn B.-M. and Coscio M.R. (1971) Rb-Sr ages and elemental abundances of K, Rb, Sr and Ba in samples from the Ocean of Storms. Geochim. Cosmochim. Acta 35, 1139-1153.

Murthy V.R. and Coscio C. (1976) Rb-Sr ages and isotopic systematics of some Serenitatis mare basalts. Proc. Lunar Sci. Conf. 7th, 1529-1544.
70017 70035 70135 71055 74255 74275 75035 75075 75055

Murthy V.R. and Coscio C. (1977) Rb-Sr isotopic systematics and initial Sr considerations for some lunar samples (abs). LPS VIII, 706-708.
74275 77035 78155

Murrell M.T., Nishiizumi K. and Arnold J.R. (1979) ^{53}Mn profile 74001/2: Comments on the recent history of the core (abs). *Lunar Planet. Sci.* X, 881-883.

Nagata T., Sugiura N., Fisher R.M., Schwerer F.C., Fuller M.D. and Dunn J.R. (1974a) Magnetic properties of Apollo 11-17 lunar materials with special reference to effects of meteorite impact. *Proc. Lunar Sci. Conf.* 5th, 2827-2839.

70017 70215 73275 74275 77017 78155

Nagata T., Sugiura N., Fisher R.M., Schwerer F.C., Fuller M.D. and Dunn J.R. (1974b) Magnetic properties and natural remanent magnetization of Apollo 16 and 17 lunar samples (abs). *LS V*, 540-542.

70017 70215 77017

Nagata T., Fisher R.M., Schwerer F.C., Fuller M.D. and Dunn J.R. (1975a) Effects of meteorite impact on magnetic properties of Apollo lunar materials. *Proc. Lunar Sci. Conf.* 6th, 3111-3122.

70017 70215 74275 73275 76315 77017 77135 78155

Nagata T., Fisher R.M., Schwerer F.C., Fuller M.D. and Dunn J.R. (1975b) Basic magnetic properties of Apollo 17 basaltic and anorthositic lunar materials (abs). *LS VI*, 584-586.

73275 74275 76315 77135 78155

Nagle J.S. (1978) Drive tubes 74002/74001: Dissection and description. *Lunar Core Catalog*. NASA Johnson Space Center, Houston.

Nagle J.S. (1980) The detrital zone in the Shorty Crater cores. *The Moon* 18, 499-517.

Nagle J.S. (1981) Apollo 15 green glass: a mare margin deposit (abs). *Lunar Planet. Sci.* XII, 750-752.

Nagle J.S. (1982) Evidence of subcrater lithification and hot ejecta deposition in lunar polymict regolith breccias and achondrites (abs). *LPS XIII*, 568-569.

76545 79135

Nagle J.S. and Walton W.J.A. (1977) Luna 24: Catalog and preliminary description. 1 May 1977 Curator's Office, NASA Johnson Space Center, Houston

Nakamura N. and Tatsumoto M. (1977) The history of the Apollo 17 Station 7 boulder. *Proc. Lunar Sci. Conf.* 8th, 2301-2314.

77075 77135 77115 77215

Nakamura N., Tatsumoto M., Nunes P.D., Unruh D.M., Schwab A.P. and Wildeman T.R. (1976) 4.4 b.y.-old clast in Boulder 7, Apollo 17: A comprehensive chronological study by U-Pb, Rb-Sr, and Sm-Nd methods. *Proc. Lunar Sci. Conf.* 7th, 2309-2333.

77075 77115 77135 77215

Nash W.P. and Haseiton J.D. (1975) Silica activity in lunar lavas. *Proc. Lunar Sci. Conf.* 6th, 119-130.

70017 70215 74275

Nautiyal C.M., Padia J.T., Rao M.N. and Venkatesan T.R. (1981a) Solar and galactic cosmic ray records of noble gases in lunar rock 79215 (abs). *LPS XII*, 753-755.

79215

Nautiyal C.M., Padia J.T., Rao M.N, and Venkatesan T.R. (1981b) Solar flare neon: Clues from implanted noble gases in lunar soils and rocks. *Proc. Lunar Sci. Conf.* 12th, 627-637.

79215

Nava D.F. (1974a) Chemical compositions of some soils and rock types from the Apollo 15, 16, and 17 lunar sites. *Proc. Lunar Sci. Conf.* 5th, 1087-1096.

70017 76055

Nava D.F. (1974b) Chemistry of some rock types and soils from the Apollo 15, 16 and 17 lunar sites (abs). *LS V*, 547-549.

70017 76055

Neal C.R. (2001) Interior of the moon: The presence of garnet in the primitive deep lunar mantle. *J. Geophys. Res.* 106, 27865-27885.

Neal C.R. (2007) Mining the literature for “new” data: expanding the Apollo 14 high-alumina basalt isotope database. (abs) *Lunar Planet. Sci.* 38, #2398.

14321

Neal C.R., Taylor L.A. and Lindstrom M.M. (1988a) Importance of lunar granite and KREEP in very high potassium (VHK) basalt petrogenesis. *Proc. Lunar Planet. Sci. Conf.* 18th, 121-137.

Neal C.R., Taylor L.A. and Lindstrom M.M. (1988b) Apollo 14 mare basalt petrogenesis: assimilation of KREEP-like components by a fractionating magma. *Proc. Lunar Planet. Sci. Conf.* 18th, 139-153.

Neal C.R. and Taylor L.A. (1989a) The nature of barium partitioning between immiscible melts: A comparison of experimental and natural systems with reference to lunar granite petrogenesis. *Proc. Lunar Planet. Sci. Conf.* 19th, 209-218.

73215 73255

Neal C.R. and Taylor L.A. (1989b) The barium problem in silicate liquid immiscibility: Influence of melt composition and structure on elemental partitioning (abs). *LPS XX*, 770-771.

73255

Neal C.R. and Taylor L.A. (1989c) Metasomatism (?) products of the lunar magma ocean: The role of KREEP dissemination. *Geochim. Cosmochim. Acta* 53, 529-541.

Neal C.R., Taylor L.A., Schmitt R.A., Hughes S.S. and Lindstrom M.M. (1989d) High alumina (HA) and very high potassium (VHK) basalt clasts from Apollo 14 breccia, Part 1: Mineralogy and petrology: Evidence of crystallization from evolving magmas. *Proc. Lunar Planet. Sci. Conf.* 19th, 137-145.

Neal C.R., Taylor L.A., Schmitt R.A., Hughes S.S. and Lindstrom M.M. (1989d) High alumina (HA) and very high potassium (VHK) basalt clasts from Apollo 14 breccia, Part 2 – whole rock geochemistry: Further evidence for combined assimilation and fractional crystallization within the lunar crust. *Proc. Lunar Planet. Sci. Conf.* 19th, 147-161.

Neal C.R., Taylor L.A., Patchen A.D., Hughes S.S. and Schmitt R.A. (1990a) The significance of fractional crystallization in the petrogenesis of Apollo 17 Type A and B high-Ti basalts. *Geochim. Cosmochim. Acta* 54, 1817-1833.

70138 70139 70145 70146 70147 70148 70155 70156 70157 70165 71047 71048
71049 71087 71088 71089 71095 71096 71097 71157 74286 75065 75086 75087
76037 79265

Neal C.R., Paces J.B., Taylor L.A. and Hughes S.S. (1990b) Two new Type C basalts: Petrogenetic implications for source evolution and magma genesis at the Apollo 17 site (abs). *Lunar Planet. Sci. XXI*, 855-856.

71095 74245 74247 74255 74275 74285 74287

Neal C.R., Taylor L.A., Hughes S.S. and Schmitt R.A. (1990c) The importance of fractional crystallization in the petrogenesis of Apollo 17 Type A and B high-Ti basalts (abs). *Lunar Planet. Sci. XXI*, 857-858.

71095

Neal C.R., Taylor L.A. and Patchen A.D. (1990d) An Apollo 17 safari: Exciting new clast from breccia "pull apart" efforts (abs). *Lunar Planet. Sci. XXI*, 859-860.

73215 73216

Neal C.R., Taylor L.A. and Patchen A.D. (1990e) The dichotomy between primitive highland cumulates and evolved interstitial whitlockites: The process of "REEP-fraction" metasomatism (abs). *Lunar Planet. Sci. XXI*, 863-864.

73216

Neal C.R. and Taylor L.A. (1990f) Modeling of lunar basalt petrogenesis: Sr isotopic evidence from Apollo 14 high-alumina basalts. *Proc. Lunar Planet. Sci. Conf.* 20th, 101-108.

Neal C.R. and Taylor L.A. (1991) Evidence for metasomatism of the lunar highlands and the origin of whitlockite. *Geochim. Cosmochim. Acta* 55, 2965-2980.

73216

Neal C.R. and Taylor L.A. (1992) Petrogenesis of mare basalts: A record of lunar volcanism. *Geochim. Cosmochim. Acta* 56, 2177-2211.

Neal C.R., Taylor L.A., Schmitt R.A. and Liu Y.-G. (1992) The recognition of monomict and polymict clasts from Apollo 17 breccias (abs). *Lunar Planet. Sci. XXIII*, 979-980.

73215 73216 77035

Neal C.R. and Taylor L.A. (1993) **Catalog of Apollo 17 rocks, central valley.** Volumes 2 and 3. Curators Office #26088

Neal C.R., Hacker M.D., Snyder G.A., Taylor L.A., Liu Y.-G. and Schmitt R.A. (1994a) Basalt generation at the Apollo 12 site, Part 1: New data, classification and re-evaluation. *Meteoritics* 29, 334-348.

12006 12012 12015 12016 12017 12019 12040 12046 12054 12061 12062 12076
12077

Neal C.R., Hacker M.D., Snyder G.A., Taylor L.A., Liu Y.-G. and Schmitt R.A. (1994b) Basalt generation at the Apollo 12 site, Part 2: Source heterogeneity, multiple melts and crustal contamination. *Meteoritics* 29, 349-361.

Neal C.R. and Taylor L.A. (1998) Exploring the complexities of the Serenitatis basin: Breccia clasts from Apollo 17. *International Geology Review* 40, 945-962. (also in the Taylor Volume of GSA 155-172)
73215 73216 77035

Neal C.R. and Kramer G.Y (2003) The composition of KREEP: A detailed study of KREEP basalt 15386. (abs) *LPS XXXIV* #1665.

Neal C.R., Shearer C.K. and Kramer G.Y. (2005) Are the Apollo 14 high-Al basalts really impact melts? (abs) *LPS XXXVI* #2023.

Neal C.R. and Kramer G.Y. (2006) The petrogenesis of the Apollo 14 high-Al mare basalts. *Amer. Mineral.* 91, 1521-1535.
14053 14072 15386 14321 14168 14310

Nehru C.E., Prinz M., Dowty E. and Keil K. (1974) Spinel-group minerals and ilmenite in Apollo 15 rake samples. *Amer. Mineral.* 59, 1220-1235.

Nehru C.E., Warner R.D., Keil K. and Taylor G.J. (1978) Metamorphism of brecciated ANT rocks: Anorthositic troctolite 72559 and norite 78527. *Proc. Lunar Planet. Sci. Conf.* 9th, 773-788.
72559 78527

Nemchin A.A., Whitehouse M.J., Pidgeon R.T. and Meyer C. (2005) Isotopic composition of oxygen in lunar zircon. (abs#1274) *Lunar Planet. Sci. XXXVI*

Nemchin A.A., Whitehouse M.J., Pidgeon R.T. and Meyer C. (2006) Heavy isotopic composition of oxygen in zircon from soil sample 14163: Lunar perspective of an early ocean on the Earth. (abs#1593) *Lunar Planet. Sci. XXXVII*

Nemchin A.A., Whitehouse M.J., Pidgeon R.T. and Meyer C. (2006) Oxygen isotopic signature of 4.4 – 3.9 Ga zircons as a monitor of differentiation processes on the Moon. *Geochim. Cosmochim. Acta* 70, 1864-1872.

14321

Neukum G., Horz F., Morrison D.A. and Hartung J.B. (1973) Crater populations on lunar rocks. *Proc. Lunar Sci. Conf.* 4th, 3255-3276.
64455

Newsom H.E. (1984) The abundance of molybdenum in lunar samples, new evidence for a lunar metal core (abs). *Lunar Planet. Sci. XV*, 605-606.
75035

Niederer F., Wahlen M. and Geiss J. (1975) A search for energetic tritons in lunar samples. *Meteoritics* 10, 466-467.

Niederer F.R., Papanastassiou D.A. and Wasserburg G.J. (1980) Titanium abundances in terrestrial, lunar and meteoritic samples (abs). LPS XI, 809-811.

75055

Niedermann S. and Eugster O. (1992) Noble gases in lunar anorthositic rocks 60018 and 65315: Acquisition of terrestrial krypton and xenon indicating and irreversible adsorption process. Geochim. Cosmochim. Acta 56, 493-509.

60018 65315

Nielsen R.J. and Drake M.J. (1978) The case for at least three mare basalt magmas at the Luna 24 landing site. In: Mare Crisium: The view from Luna 24. (ed. Merrill and Papike) Pergamon 419-428.

Niemeyer S. (1977a) Exposure histories of lunar rocks 71135 and 71569. Proc. Lunar Sci. Conf. 8th, 3083-3093.

71135 71569

Niemeyer S. (1977b) Exposure histories of lunar rocks 71135 and 71569 (abs). LPS VIII, 729-731.

71135 71569

Nishiizumi K. and Imamura M. (1979) The extent of the lunar regolith mixing. Earth Planet. Sci. Lett. 44, 409-419.

Nishiizumi K., Kohl C.P., Arnold J.R., Finkel R.C., Chaffee M.W., Masarik J. and Reedy R.C. (1995) Final results of comogenic nuclides in lunar rock 64455 (abs). LPS XXVI, 1055-1056.

64455

Nishiizumi K., Imamura M., Kohl C.P., Nagai H., Kobayashi K., Yoshida K., Yamashita H., Reedy R.C., Honda M. and Arnold J.R. (1988) ¹⁰Be profiles in lunar surface rock 68815. Proc. Lunar Planet. Sci. Conf. 18th, 79-85.

68815

Noble S.K., Keller L.P. and Pieters C.M. (2005) Evidence of space weathering in regolith breccias I: Lunar regolith breccias. Meteorit. Planet. Sci. 40, 397-408.

10068 15505 79035

Nord G.L. (1976) 76535: Thermal history deduced from pyroxene precipitation in anorthite. Proc. Lunar Sci. Conf. 7th, 1875-1888.

76535

Nord G.L. and James O.B. (1977) Aphanitic matrix, an ANT-suite clast and a felsite clast in consortium breccia 73215: An electron petrographic study. Proc. Lunar Sci. Conf. 8th, 2495-2506.

73215

Nord G.L. and James O.B. (1978a) Consortium breccia 73255: Thermal and deformational history of bulk breccia and clasts, as determined by electron petrography. Proc. Lunar Planet. Sci. Conf. 9th, 821-839.

73255

Nord G.L. and James O.B. (1978b) Consortium breccia 73255: Electron petrography of aphanitic lithologies and anorthite clasts (abs). LPS IX, 814-816.
73255

Nord G.L. and McGee J.J. (1979a) Thermal and mechanical history of granulated norite and pyroxene anorthosite clasts in breccia 73255. Proc. Lunar Planet. Sci. Conf. 10th, 817-832.
73255

Nord G.L. and McGee J.J. (1979b) Thermal and mechanical history of granulated norite and pyroxene anorthosite clasts in breccia 73255 (abs). LPS X, 919-921.
73255

Nord G.L., Lally J.S., Heuer A.H., Christie J.M., Radcliffe S.V., Fisher R.M. and Griggs D.T. (1974) A mineralogical study of rock 70017, an ilmenite-rich basalt, by high voltage electron microscopy (abs). LS V, 556-558.
70017

Nord G.L., Heuer A.H., Lally J.S. and Christie J.M. (1975) Substructures in lunar clinopyroxene as petrologic indicators (abs). LS VI, 601-603.
70017

Nord G.L., Ross M. and Huebner J.S. (1976) Lunar troctolite 76535: Mineralogical investigations (abs). LS VII, 628-630.
76535

Nord G.L., Heubner J.S. and Ross M. (1977) Structure, composition, and significance of "G-P" zones in 76535 orthopyroxene (abs). LPS VIII, 732-734.
76535

Nord G.L., Christie J.M., Lally J.S. and Heuer A.H. (1977) The thermal and deformational history of Apollo 15418. a partly shock-melted lunar breccia. The Moon 17, 217-231.
15418

Norman M.D. (1981) Petrology of suevitic lunar breccia 67016. Proc. Lunar Planet. Sci. Conf. 12th, 235-252.
67016

Norman M.D. and Ryder G. (1979) A summary of the petrology and geochemistry of pristine highland rocks. Proc. Lunar Planet. Sci. Conf. 10th, 531-559.
72255 73255 76255 77035 77215 77075 78235 78255 72415 73215 73146 76335 72705 72275
77115

Norman M.D. and Ryder G. (1980) Luna 24 ferrobasalts as a low-Mg primary melt. The moon and Planets 23, 271-292.

Norman M.D., Taylor G.J. and Keil K. (1991) New lunar rock types: Sodic anorthosites, and noritic, sulfur-rich kindred of ferroan anorthosites. Geophys. Res. Lett. 18, 2081-2084.

Norman M.D. and Taylor S.R. (1992) Geochemistry of lunar crustal rocks from breccia 67016 and the composition of the Moon. Geochim. Cosmochim. Acta 56, 1013-1024.
67016

Norman M.D., Taylor G.L, Spudis P. and Ryder G. (1993) Lithologies contributing to the clast population in Apollo 17 LKFM basaltic impact melts. *In* Workshop on Geology of the Apollo 17 Landing Site. LPI Tech. Rpt. 92-09. 42-44.
76295 76315

Norman M.D., Keil K., Griffin W.L. and Ryan C.G. (1995) Fragments of ancient lunar crust: Petrology and geochemistry of ferroan anorthosites from the Descartes region of the Moon. *Geochim. Cosmochim. Acta* 59, 831-847.

Norman M.D., Borg L.E., Nyquist L.E. and Bogard D.D. (2003) Chronology, geochemistry, and petrology of a ferroan noritic anorthosite from Descartes breccia 67215: Clues to the age, origin, structure and impact history of the lunar crust. *Meteoritics Planet. Sci.* 38, 645-661.
67215

Norman M.D., Duncan R.A. and Huard J.J. (2006) Identifying impact events within the lunar cataclysm from ^{40}Ar - ^{39}Ar ages and compositions of Apollo 16 impact melt rocks. *Geochim. Cosmochim. Acta* 70, 6032-6049.

Norman M.D., Shih C.-Y., Nyquist L.E., Bogard D.D. and Taylor L.A. (2007) Early impacts on the moon: Crystallization ages of Apollo 16 melt breccias. (abs) *Lunar Planet. Sci.* 38 #1991
67955

Norris J.A., Keller L.P. and McKay D.S. (1993) Impact glasses from the <20um fraction of Apollo 17 soils 72501 and 78221. *In* Workshop on Geology of the Apollo 17 Landing Site. LPI Tech. Rpt. 92-09. 44-45.
72501 78221

Norris S.J., Swart P.K., Wright I.P., Grady M.M. and Pillinger C.T. (1983) A search for a correlatable, isotopically light carbon and nitrogen components in lunar soils and breccias. *Proc. Lunar Planet. Sci. Conf.* 14th, B200-B210
70019 79135

Nunes P.D. (1975) Pb loss from Apollo 17 glassy samples and Apollo 16 revisited. *Proc. Lunar Sci. Conf.* 6th, 1491-1499.
70019

Nunes P.D. and Tatsumoto M. (1973) Excess lead in "Rusty Rock" 66095 and implications for an early lunar differentiation. *Science* 182, 916-920.
66095

Nunes P.D. and Tatsumoto M. (1975a) U-Th-Pb systematics of selected samples from Apollo 17, Boulder I, Station 2. *The Moon* 14, 463-471.
72215 72255 72275

Nunes P.D. and Tatsumoto M. (1975b) Pb loss from Apollo 17 glassy samples and Apollo 16 revisited (abs). *LS VI*, 604-606.
70019

Nunes P.D. and Tatsumoto M. (1975c) U-Th-Pb systematics of anorthositic gabbro 78155 (abs). *LS VI*, 607-609.

78155

Nunes P.D., Tatsumoto M. and Unruh D.M. (1974a) U-Th-Pb and Rb-Sr systematics of Apollo 17 Boulder 7 from the North Massif of the Taurus-Littrow valley. *Earth Planet. Sci. Lett.* 23, 445-452.

77135 77115 77075 77215

Nunes P.D., Tatsumoto M. and Unruh D.M. (1974b) U-Th-Pb systematics of some Apollo 17 lunar samples and implications for a lunar basin excavation chronology. *Proc. Lunar Sci. Conf.* 5th, 1487-1514.

71569 72155 72255 72275 74235 74255 74275 75035 75055 77017 78155 79155

Nunes P.D., Tasumoto M. and Unruh D.M. (1974c) U-Th-Pb systematics of some Apollo 17 samples (abs). *LS V*, 562-564.

74275 75035 75055 77017 78155 79155

Nunes P.D., Tatsumoto M. and Unruh D.M. (1975a) U-Th-Pb systematics of anorthositic gabbros 78155 and 77017 - implications for early lunar evolution. *Proc. Lunar Sci. Conf.* 6th, 1431-1444.

77017 78155

Nunes P.D., Nakamura N. and Tatsumoto M. (1976) 4.4 b.y.-old cast in Boulder 7, Apollo 17 (abs). *LS VII*, 631-632.

77135 77215

Nunes P.D., Unruh D.M. and Tatsumoto M. (1977) U-Th-Pb systematics of Apollo 16 samples 60018, 60025 and 64435; and the continuing problem of terrestrial Pb contamination of lunar samples. *In Lunar Sample Studies NASA SP-418*, 61.

Nyquist L.E. (1977) Lunar Rb-Sr chronology. *Phys. Chem. Earth* 10, 103-142.

Nyquist L.E., Hubbard N.J., Gast P.W., Bansal B.M., Wiesmann H. and Jahn B.-M. (1973) Rb-Sr systematics for chemically defined Apollo 15 and 16 materials. *Proc. Lunar Sci. Conf.* 4th, 1823-1846.

Nyquist L.E., Bansal B.M., Wiesmann H. and Jahn B.-M. (1974a) Taurus-Littrow chronology: some constraints on early lunar crustal development. *Proc. Lunar Sci. Conf.* 5th, 1515-1539.
70035 72275 72435 73235 73275 76015 76055 76315 77017 77135 78155 79135

Nyquist L.E., Bansal B.M., Wiesmann H., and Jahn B.-M. (1974b) Taurus-Littrow chronology: Implications for early lunar crustal development (abs). *LS V*, 565-567.
70035 72275 72435 76055 76315 77017 77135 78155

Nyquist L.E., Bansal B.M., and Wiesmann H. (1975a) Rb-Sr ages and initial $^{87}\text{Sr}/^{86}\text{Sr}$ for Apollo 17 basalts and KREEP basalt 15386. *Proc. Lunar Sci. Conf.* 6th, 1445-1465.

70017 70135 70215 70275 71135 72155 74235 74255 75055 75075 79155 76537
76539

Nyquist L.E., Bansal B.M., and Wiesmann H. (1975b) Rb-Sr ages and initial $^{87}\text{Sr}/^{86}\text{Sr}$ for Apollo 17 basalts and KREEP basalt 15386 (abs). *LS VI*, 610-612.

70017 70135 75075

Nyquist L.E., Bansal B.M. and Wiesmann H. (1976) Rb-Sr systematics of agglutinate fractions from Apollo 16 soils. LS VII, 639-641. LPI

Nyquist L.E., Bansal B.M., and Wiesmann H. (1976a) Sr isotopic constraints on the petrogenesis of Apollo 17 mare basalts. Proc. Lunar Sci. Conf. 7th, 1507-1528.

70017 75075 70135 70035 70185 70215 70255 71035 71136 71175 71546 71567
71569 71577 74245 74255 74275 75015 76136 77535 78135 78506 78597 78599

Nyquist L.E., Bansal B.M. and Wiesmann H. (1976b) Sr isotopic constraints on the petrogenesis of Apollo 17 mare basalts (abs). LS VII, 636-638.

70215 70255 71136 71577 74245 74255 74275 75015 76136 78597

Nyquist L.E., Bansal B.M., Wooden J. and Wiesmann H. (1977) Sr-isotopic constraints on the petrogenesis of Apollo 12 mare basalts. Proc. Lunar Sci. Conf. 8th, 1383-1415.

Nyquist L.E., Wiesmann H., Bansal B., Wooden J. and McKay G. (1978) Chemical and Sr-isotopic characteristics of the Luna 24 samples. In Mare Crisium: The view from Luna 24 (Merrill and Papike eds.) p632-656. Pergamon Press. NY.

Nyquist L.E., Shih C.-Y., Wooden J.L., Bansal B.M. and Wiesmann H. (1979) The Sr and Nd isotopic record of Apollo 12 basalts: Implications for lunar geochemical evolution. Proc. Lunar Planet. Sci. Conf. 10th, 77-114.

70135 75075

Nyquist L.E., Reimold W.U., Wooden J.L., Bansal B.M., Wiesmann H. and Shih C.-Y. (1981a) Sr and Nd cooling ages of cumulate norite 78236 (abs). LPS XII, 782-784.

78236

Nyquist L.E., Reimold W.U., Bogard D.D., Wooden J.L., Bansal B.M., Wiesmann H. and Shih C.-Y. (1981b) A comparative Rb-Sr, Sm-Nd and K-Ar study of shocked norite 78236: Evidence of slow cooling in the lunar crust? Proc. Lunar Planet. Sci. Conf. 12th, 67-97.

78236

Nyquist L.E., Wooden J.L., Shih C.-Y., Wiesmann H. and Bansal B.M. (1981c) Isotopic and REE studies of lunar basalt 12038: Implications for the petrogenesis of aluminous mare basalts. Earth Planet. Sci. Lett. 55, 335-355.

12038

Nyquist L.E., Bogard D.D., Garrison D.H., Bansal B.M., Wiesmann H. and Shih C-Y. (1991a) Thermal resetting of radiometric ages. I: Experimental Investigations (abs). LPSC XXII, 985-986.

Nyquist L.E., Bogard D.D., Garrison D.H., Bansal B.M., Wiesmann H. and Shih C-Y. (1991b) Thermal resetting of radiometric ages. II: Modeling and applications (abs). LPSC XXII, 987-988.

Nyquist L.E. and Shih C.-Y. (1992) The isotopic record of lunar volcanism. Geochim. Cosmochim. Acta 56, 2213-2234.

72275 73215 77215 78155 78235 76535 72417 73255 73215 73217 73235

Nyquist L.E., Shih C.-Y., Wiesmann H., and Bansal B.M. (1993) Formation interval for the lunar mantle and implications for lunar evolution (abs). LPS XXIV, 1095-1096.
70135 75075

Nyquist L.E., Wiesmann H., Bansal B., Shih C.-Y., Keith J.E. and Harper C.L. (1995) ^{146}Sm - ^{142}Nd formation interval for the lunar mantle. Geochim. Cosmochim. Acta 59, 2817-2837.

Nyquist L.E., Bogard D.D. and Shih C.-Y. (2001) Radiometric chronology of the Moon and Mars. In The Century of Space Science, 1325-1376, Kluwer Acad. Press.

Oberli F., McCulloch M.T., Tera F., Papanastassiou D.A. and Wasserburg G.J. (1978) Early lunar differentiation constraints from U-Th-Pb, Sm-Nd and Rb-Sr model ages (abs). LPS IX, 832-834.
73235 73275

Oberli F., Huneke J.C. and Wasserburg G.J. (1979) U-Pb and K-Ar systematics of cataclysm and precataclysm lunar impactites (abs). LPS X, 940-942.
78155 79215

O'Hara M.J. and Biggar G.M. (1972) A point of phase equilibrium interpretation in connection with lavas from Apollo 12 site. Earth Planet. Sci. Lett. 16, 388-390.

O'Hara M.J., Biggar G.M., Hill P.G., Jefferies B. and Humphries D.J. (1974) Plagioclase saturation in lunar high-Titanium basalt. Earth Planet. Sci. Lett. 21, 253-268.
10019 10020 10062

O'Hara M.J., Biggar G.M., Humphries D.J. and Saha P. (1974b) Experimental petrology of high titanium basalt (abs). LS V, 571-573.
70017

O'Hara M.J. and Humphries D.J. (1975) Armalcolite crystallization, phenocryst assemblages, eruption conditions and origin of eleven high titanium basalts from Taurus Littrow (abs). LS VI, 619-621.
70017 70215 70275 71055 71569 72135 74235 74255 74275 75035 75075

O'Hara M.J. and Humphries D.J. (1977) Gravitational separation of quenching crystals: a cause of chemical differentiation in lunar basalts. Phil. Trans. Roy. Soc. London A285, 177-192.

O'Hara M.J. (2000) Flood basalts, basalt floods or topless bushvelds? Lunar petrogenesis revisited. J. Petrogr. 41, 1545-1651.

O'Kelley G.D., Eldridge J.S., Schonfeld E. and Bell P.R. (1971a) Abundances of the primordial radionuclides K, Th, and U in Apollo 12 luanr samples by nondestructive gamma-ray spectroscopy: implications for the origin of lunar soils. Proc. Lunar Sci. Conf. 2nd, 1159-1168.

O'Kelley G.D., Eldridge J.S., Schonfeld E. and Bell P.R. (1971b) Cosmogenic radionuclide concentrations and exposure ages of lunar samples from Apollo 12. Proc. Lunar Sci. Conf. 2nd, 1747-1755.

O'Kelley G.D., Eldridge J.S. and Northcutt K.J. (1973) Solar flare induced radionuclides and primordial radioelement concentrations in Apollo 17 rocks and fines preliminary results (abs). LS IV, 572-574.

70135 76295 79155

O'Kelley G.D., Eldridge J.S. and Northcutt K.J. (1974a) Cosmogenic radionuclides in samples from

Taurus-Littrow: Effects of the solar flare of August 1972. Proc. Lunar Sci. Conf. 5th, 2139-2147.
70135 70185 71135 71136 71175 71566 73215 73255 73275 76295 78597 79155

O'Kelley G.D., Eldridge J.S. and Northcutt K.J. (1974b) Concentrations of cosmogenic radionuclides in Apollo 17 samples: Effects of the solar flare of August, 1972 (abs). LS V, 577-579.

70135 70185 71135 71136 71175 73215 73255 73275 76295 78597 79155

Olhoeft G.R. and Strangway D.W. (1973) Electrical and magnetic properties of Apollo 17 soils. EOS Trans. AGU 54, 601.

Onorato P.I.K., Uhlmann D.R. and Simonds C.H. (1976) Heat flow in impact melts: Apollo 17 Station 6 Boulder and some applications to other breccias and xenolith laden melts. Proc. Lunar Sci. Conf. 7th, 2449-2467.

76015 76215 76275 76295 76315

Osborne M.D., Parkin K.M. and Bums R.G. (1978) Temperature-dependence of Fe-Ti spectra in the visible region: implications to mapping Ti concentrations of hot planetary surfaces. Proc. Lunar Planet. Sci. Conf. 9th, 2949-2960.

70017 70135

Paces J.B., Nakai S., Neal C.R., Taylor L.A., Halliday A.N., Lee D.-C. and McKinney M.C. (1990a) Resolution of ages and Sm-Nd isotopic characteristics in Apollo 17 high-Ti basalts (abs). LPS XXI, 924-925.

70017 70035 70135 70138 70139 70215 70255 71055 71069 71095 71097 71539 71545 71576
74247 74255 74275 74285 75035 75055 75075 77516 78586 79155

Paces J.B., Neal C.R., Nakai S., Taylor L.A. and Halliday A.N. (1990b) Open- and closed-system magma evolution of Apollo 17 high-Ti basalts and origin of source heterogeneities at 4.1 Ga: Sr-Nd isotopic evidence (abs). LPS XXI, 926-927.

70138 70139 71069 71095 71097 71539 71545 71576 74247 74255 74275 74285 74287 77516
78586

Paces J.B., Nakai S., Neal C.R., Taylor L.A., Halliday A.N. and Lee D.-C. (1991) A strontium and neodymium isotopic study of Apollo 17 high-Ti mare basalts: Resolution of ages, evolution of magmas, and origin of source heterogeneities. Geochim. Cosmochim. Acta 55, 2025-2043.

70138 70139 71069 71095 71097 71539 71545 71576 74247 74255 74275 74285 74287 77516
78586

Padawer G.M., Kamykowski E.A., Stanber M.C., D'Agostino M.D. and Brandt W. (1974) Concentration-versus-depth profiles of hydrogen, carbon, and fluorine in lunar rock surfaces. Proc. Lunar Sci. Conf. 5th, 1919-1937.

73235

Padia J.T., Rao M.N. and Venkatesan T.R. (1979) Cosmogenic and trapped rare gases in Luna 24 drill core samples. *The Moon* 20, 423-438.

Palme H. (1977) On the age of KREEP. *Geochim. Cosmochim. Acta* 41, 1791-1801.

Palme H. and Wanke H. (1977) Lunar differentiation processes as characterized by trace element abundances. *Phil. Trans. Roy. Soc. London* A285, 199-206.

Palme H. and Wlotzka F. (1977) Trace element fractionation during crystallization of lunar rock 75035 (abs). *LPS VIII*, 747-749.

75035

Palme H., Baddehausen H., Blum K., Cendales M., Dreibus G., Hofmeister H., Kmse H., Palme C., Spettel B., Vilcek E. and Wanke H. (1978) New data on lunar samples and achondrites and a comparison of the least fractionated samples from the earth, the moon, and the eucrite parent body. *Proc. Lunar Planet. Sci. Conf.* 9th, 25-57.

72215 72255 76015 76055

Palme H., Spettel B., Wanke H., Bischoff A. and Stoffler D. (1984a) The evolution of the lunar magma ocean: Evidence from trace elements in plagioclase (abs). *LPS XV*, 625-626.

78235

Palme H., Spettel B., Wanke H., Bischoff A. and Stoffler D. (1984b) Early differentiation of the Moon: Evidence from trace elements in plagioclase. *Proc. Lunar Planet. Sci. Conf.* 15th, C3-C15.

78235

Papanastassiou D.A., Wasserburg G.J. and Burnett D.S. (1970a) Rb-Sr ages of lunar rocks from the Sea of Tranquility. *Earth Planet. Sci. Lett.* 8, 1

Papanastassiou D.A. and Wasserburg G.J. (1970b) Rb-Sr ages from the Ocean of Storms. *Earth Planet. Sci. Lett.* 8, 269-278.

Papanastassiou D.A. and Wasserburg G.J. (1971a) Lunar chronology and evolution from Rb-Sr studies of Apollo 11 and 12 samples. *Earth Planet. Sci. Lett.* 11, 37-62.

Papanastassiou D.A. and Wasserburg G.J. (1971b) Rb-Sr ages of igneous rocks from the Apollo 14 mission and the age of the Fra Mauro Formation. *Earth Planet. Sci. Lett.* 12, 36-48.

Papanastassiou D.A. and Wasserburg G.J. (1972a) Rb-Sr age of a Luna 16 basalt and the model age of lunar soils. *Earth Planet. Sci. Lett.* 13, 368-374.

Papanastassiou D.A. and Wasserburg G.J. (1972b) Rb-Sr age of a crystalline rock from Apollo 16. *Earth Planet. Sci. Lett.* 16, 289-298.

Papanastassiou D.A. and Wasserburg G.J. (1972c) Rb-Sr age of Luna 20 and Apollo 16 samples. *Earth Planet. Sci. Lett.* 17, 52-63.

Papanastassiou D.A. and Wasserburg G.J. (1973) Rb-Sr ages and initial strontium in basalts from Apollo 15. *Earth Planet. Sci. Lett.* 17, 324-337.

Papanastassiou D.A. and Wasserburg G.J. (1975a) Rb-Sr study of a lunar dunite and evidence for early lunar differentiates. Proc. Lunar Sci. Conf. 6th, 1467-1489.
72417 72435

Papanastassiou D.A. and Wasserburg G.J. (1975b) A Rb-Sr study of Apollo 17 boulder 3: Dunite clast, microclasts, and matrix (abs). LS VI, 631-633.
72417 72435 10003 68415 68416

Papanastassiou D.A. and Wasserburg G.J. (1976a) Rb-Sr age of troctolite 76535. Proc. Lunar Sci. Conf. 7th, 2035-2054.
76535

Papanastassiou D.A. and Wasserburg G.J. (1976b) Early lunar differentiates and lunar initial $^{87}\text{Sr}/^{86}\text{Sr}$ (abs). LS VII, 665-667.
72417 76535

Papanastassiou D.A., DePaolo D.J. and Wasserburg G.J. (1977) Rb-Sr and Sm-Nd chronology and geneology of mare basalts from the Sea of Tranquillity. Proc. Lunar Sci. Conf. 8th, 1639-1672.
10062 10072

Papike et al. (1971) Apollo 12 clinopyroxenes: Exsolution and epitaxy. Earth Planet. Sci. Lett. 10, 307-315.

Papike J.J. (1996) Pyroxene as a recorder of cumulate formational processes in asteroids, Moon, Mars and Earth: Reading the record with the ion microprobe. Amer. Mineral. 81, 525-544.

Papike J.J. and Bence A.E. (1972) Apollo 14 inverted pigeonites: Possible samples of lunar plutonic rocks. Earth Planet. Sci. Lett. 14, 176-182.
14082 14083

Papike J.J., Bence A.E. and Lindsley D.H. (1974) Mare basalts from the Taurus-Littrow region of the moon. Proc. Lunar Sci. Conf. 5th, 471-504.
70035

Papike J.J., Hodges F.N., Bence A.E., Cameron M. and Rhodes J.M. (1976) Mare basalts: Crystal chemistry, mineralogy and petrology. Rev. Geophys. Space Phys. 14, 475-540.

Papike J.J. and Bence A.E. (1978) Lunar mare vs. terrestrial mid-ocean ridge basalts: Planetary constraints on basaltic volcanism. Geophys. Res. Lett. 5, 803-806.

Papike J.J. and Vaniman D.T. (1978) Luna 24 ferrobasalts and the mare basalt suite: Comparative chemistry, mineralogy and petrology. In **Mare Crisium: The View from Luna 24**. (eds. Merrill and Papike) Pergamon Press, 371-401.

Papike J.J., Simon S.B. and Laul J.C. (1982) The lunar regolith. Rev. Geophys. Space Phys. 20, 761-826.
10084 12001 12033 14163 15221 15271 15003 64501 67461 60009 72501 76501 78221 76001
15010

Papike J.J., Taylor L.A. and Simon S.B. (1991) Lunar Minerals. *In Lunar Sourcebook: a users guide to the moon.* (eds. Heiken et al.) Cambridge Univ. Press

Papike J.J., Fowler G.W. and Shearer C.K. (1994a) Orthopyroxene as a recorder of lunar Mg-suite norite petrogenesis: Preliminary ion microprobe studies of Apollo 17 fragments (abs). LPS XXV, 1045-1046.

Papike J.J., Fowler G.W. and Schearer C.K. (1994b) Orthopyroxene as a recorder of lunar crust evolution: An ion microprobe investigation of Mg-suite norites. Am. Mineral. 79, 796-800.

Papike J.J., Fowler G.W., Shearer C.K. and Layne G.D. (1996) Ion microprobe investigation of plagioclase and orthopyroxene from lunar Mg-suite norites: Implications for calculating parental melt REE concentrations and for assessing postcrystallization REE redistribution. Geochim. Cosmochim. Acta 60, 3967-3978.

Papike J.J., Fowler G.W. and Shearer C.K. (1997) Evolution of the lunar crust: SIMS study of plagioclase from ferroan anorthosites. Geochim. Cosmochim. Acta 61, 2343-2350.

Papike J.J., Ryder G. and Schearer C.K. (1998) Lunar Samples. *In Planetary Materials.* (ed. Papike) Reviews in Mineralogy, vol 36. Min. Soc. Am.

Papike J.J., Fowler G.W., Adcock C.T. and Schearer C.K. (1999) Systematics of Ni and Co in olivine from planetary melt systems: Lunar mare basalts. Am. Mineral. 84, 392-399.

Papike J.J., Karner J.M. and Schearer C.K. (2003) Determination of planetary basalt parentage: A simple technique using the electron microprobe. *Letter to Am. Mineral.* 88, 469-472.

Pearce G.W. and Chou C.-L. (1976) Relationships between siderophile elements and metallic iron contents of Apollo 16 and 17 lunar soils. (abs) LS VII, 673-675.

Pearce G.W. and Chou C.-L. (1977) On the origin of sample 70019 and its suitability for lunar magnetic field intensity studies. Proc. Lunar Sci. Conf. 8th, 669-677.
70019

Pearce G.W., Gose W.A. and Strangway D.W. (1973) Magnetic studies on Apollo 15 and 16 lunar samples. Proc. Lunar Sci. Conf. 4th, 3045-3076.

Pearce G.W. and Simonds C.H. (1974) Magnetic properties of Apollo 16 samples and implications for their mode of formation. J. Geophys. res. 79, 2953-2959.

Pearce G.W., Strangway D.W. and Gose W.A. (1974a) Magnetic properties of Apollo samples and implications for regolith formation. Proc. Lunar Sci. Conf. 5th, 2815-2826.

Pearce G.W., Gose W.A. and Strangway D.W. (1974b) Magnetism of the Apollo 17 samples (abs). LS V, 590-592.

Pearce G.W., Hoye G.S., Strangway D.W., Walker B.M. and Taylor L.A. (1976) Some complexities in the determination of lunar paleointensities. Proc. Lunar Planet. Sci. Conf. 7th, 3271-3297.

Pearce G.W., Chou C.-L. and Wu Y. (1977) Chemical compositions and magnetic properties in separated glass and breccia fractions of 70019 (abs). LPS VIII, 759-761.
70019

Pearce T.H. and Timms C. (1992) Interference imaging of plagioclase in lunar materials (abs). LPS XXIII, 1045.
70017 74255 74275

Peckett A. and Brown G.M. (1973) Plutonic or metamorphic equilibration in Apollo 16 lunar pyroxenes. Nature 242, 252-255.

Pepin R.O., Dragon J.C., Johnson N.L., Bates A., Coscio M.R. and Murthy V.R. (1975) Rare gases and Ca, Sr and Ba in Apollo 17 drill-core fines. Proc. 6th Lunar Sci. Conf. 2027-2056.

Perry C.H., Agrawal D.K., Anastassakis E., Lowndes R.P. and Tornberg N.E. (1972) Far infrared and Raman spectra A15. Proc. Lunar Sci. Conf. 3rd, 3077-3095.

Petrowski C., Kerridge J.F. and Kaplan I.R. (1974) Light element geochemistry of the Apollo 17 site. Proc. Lunar Sci. Conf. 5th, 1939-1948.
77017 77035 77135 70017 70019 70215 74275 75035 75075

Philpotts J.A. and Schnetzler C.C. (1970a) Potassium, rubidium, strontium, barium and rare-earth concentrations in lunar rocks and separated phases. Science 167, 493-495.
10017 10044 10062 10018 10021 10046 10060 10084

Philpotts J.A. and Schnetzler C.C. (1970b) Apollo 11 lunar samples: K, Rb, Sr, Ba and rare-earth concentrations in some rocks and separated phases. Proc. Apollo 11 Lunar Science Conf. 1471-1486.

10017 10044 10062 10018 10021 10046 10060

Philpotts J.A., Schnetzler C.C., Bottino M.L., Schumann S. and Thomas H.H. (1972) Luna 16: Some Li, K, Rb, Sr Ba, rare-earth, Zr and Hf concentrations. Earth Planet. Sci. Lett. 13, 429-435.

Philpotts J.A., Schuhmann S., Schnetzler C.C., Kouns C.W., Doan A.S., Wood F.M., Bickel A.L. and Lum R.K.L. (1973a) Apollo 17: Geochemical aspects of some soils, basalts, and breccia (abs). EOS 54, 603-604. Amer. Geophys. Union
76055 79135

Philpotts J.A., Schumann S., Kouns C.W., Lum-Staab R.K.L. and Schnetzler C.C. (1973b) Apollo 16 returned lunar samples – lithophile trace-element abundances. Proc. 4th Lunar Sci. Conf. 1427-1436.

Philpotts J.A., Schuhmann S., Kouns C.W., Lum R.K.L. and Winzer S. (1974a) Origin of Apollo 17 rocks and soils. Proc. Lunar Sci. Conf. 5th, 1255-1267.
70017 71055 75035 79135 73235 76055

Philpotts J.A., Schuhmann S., Kouns C.W. and Lum R.K.L. (1974b) Lithophile trace elements in Apollo 17 soils (abs). LS V, 599-601.
70017 76055 79135

Phinney D., Kahl S.B. and Reynolds J.H. (1975) 40Ar-39Ar dating of Apollo 16 and 17 rocks. Proc. Lunar Sci. Conf. 6th, 1593-1608.
70017 73235 77017

Phinney W.C. (1981) Guidebook for the Boulders at Station 6, Apollo 17. Curatorial Branch Publication 55, JSC- 17243 pp. 125.
76015 76215 76235 76255 76275 76295 76315

Phinney W.C. (1991) Lunar anorthosites, their equilibrium melts and the bulk moon. Proc. Lunar Planet. Sci. Conf. 21st, 29-49.

Phinney W.C. (1992) Partition coefficients for iron between plagioclase and basalt as a function of oxygen fugacity: Implications for Archean and lunar anorthosites. Geochim. Cosmochim. Acta 56, 1885-1895.

Phinney W.C., Consortium Leader (1974) Progress report: Apollo 17, station 6 boulder consortium (abs). LS V, Suppl. A. The Lunar Science Institute, Houston.

Phinney W.C., Simonds C.H. and Warner J. (1974) Description, Classification and Inventory of Apollo 17 Rake Samples from Station 6. Curator's Catalog, pp. 46.
76505 76506 76535 76536 76537 76538 76539 76545 76548 76555 76556 76557 76558 76559
76565 76566 76567 76568 76569 76575 76576 76577

Phinney W.C., McKay D.S., Simonds C.H. and Warner J.L. (1976a) Lithification of vitric- and elastic-matrix breccias: SEM photography. Proc. Lunar Sci. Conf. 7th, 2469-2492.
76506 76545 76548 76567

Phinney W.C., McKay D.S., Warner J.L. and Simonds C.H. (1976b) Lithification of fragmental and vitric matrix breccias (abs). LS VII, 694-696.
76567

Phinney W.C., Warner J.L. and Simonds C.H. (1977) Petrologic evidence for formation and solidification of impact melts (abs). Lunar Planet. Sci. VIII, 770-772.
76015 76215 76255 76295

Pidgeon R.T., Nemchin A.A. and Meyer C. (2005) A further investigation of the exceptional zircon aggregate in lunar thin section 73235,82. (abs#1275) Lunar Planet. Sci. XXXVI
73235

Pidgeon R.T., Nemchin A.A. and Meyer C. (2006) Complex histories of two lunar zircons as evidenced by their internal structures and U-Pb ages. (abs#1548) Lunar Planet. Sci. XXXVII
73235 76295

Pidgeon R.T. and others (2007) all about Pomegranate. GCA to be published
73235

Pieters C.M., Hawke B.R., Butler P., Waltz S. and Nagle S. (1980) Multispectral imaging of the lunar regolith core samples: Preliminary results for 74002. *Proc. Lunar Planet. Sci. Conf.* 11th, 1593-1608.

Pieters C.M. and Taylor G.J. (1989) Millimeter petrology and kilometer mineral exploration of the Moon. *Proc. Lunar Planet. Sci. Conf.* 19th, 115-125.
72415 78235

Pieters C.M. and Taylor L.A. (2003) Systematic global mixing and melting in lunar soil evolution. *Geophys. Res. Lett.* 30, doi:10.1029/2003GL019212

Pieters C.M., Pratt S.F. and Sunshine J.M. (1990) Petrology of the olivine mountains at Copernicus (abs). *LPS XXI*, 962-963.
72415 78235

Pieters C.M., Fischer E.M., Rode O. and Basu A. (1993) Optical effects of space weathering: The role of the finest fraction. *J. Geophys. Res.* 98, 20,817-20,824.

Pillinger C.T. and Eglinton G. (1977) The chemistry of carbon in the lunar regolith. *Phil. Trans. Roy. Soc. London A285*, 369-378.

Podosek F.A. and Huneke J.C. (1973) Argon in Apollo 15 green glass spherules (15426): ^{40}Ar - ^{39}Ar age and trapped argon. *Earth Planet. Sci. Lett.* 19, 413-421.

Podosek F.A., Huneke J.C., Gancarz A.J. and Wasserburg G. Jos. (1973) The age and petrology of two Luna 20 fragments and inferences for widespread lunar metamorphism. *Geochim. Cosmochim. Acta* 37, 887-904.

Pratt D.D., Moore C.B. and Parsons M.L. (1978) Apollo 17 Mare basalt regression and classification studies. *Proc. Lunar Planet. Sci. Conf.* 9th, 487-494.

Premo W.R. (1991) Rb-Sr and Sm-Nd ages for lunar norite 78235/78236: Implications on the U-Pb isotopic systematics in this high-Mg rock (abs). *LPS XXII*, 1089-1090.
78235 78236

Premo W.R. (1993) U-Pb isotopic ages and characteristics of ancient (>4.0 Ga) lunar highland rocks (abs). *LPS XXIV*, 1169-1170.
72417 73215 73255 76535 77215 78155 78236

Premo W.R. and Tatsumoto M. (1990) Pb isotopes in norite 78235 (abs). *LPS XXI*, 977-978.
78235

Premo W.R. and Tatsumoto M. (1991a) Pb isotopes in troctolite 76535 (abs). *LPS XXII*, 1093-1094.
76535 78235

Premo W.R. and Tatsumoto M. (1991b) U-Th-Pb isotopic systematics of lunar norite 78235. *Proc. Lunar Planet. Sci. Conf.* 21st, 89-100.
78235

Premo W.R. and Tatsumoto M. (1992a) U-Th-Pb, Rb-Sr, and Sm-Nd isotopic systematics of lunar troctolite cumulate 76535: Implications on the age and origin of this early lunar, deep-seated cumulate. *Proc. Lunar Planet. Sci. Conf.* 22nd, 381-397.
76535 78235

Premo W.R. and Tatsumoto M. (1992b) Acid leaching of apatite: Implications for U-Th-Pb systematics of lunar highland plutonic rocks (abs). LPS XXIII, 1101-1102.
72415 76535 78235

Premo W.R. and Tatsumoto M. (1992c) U-Pb isotopes in dunite 72415 (abs). LPS XXIII, 1103-1104.
72415 76535 78235

Premo W.R. and Tatsumoto M. (1993a) Isotopic ages and characteristics of ancient (pre-Serenitatis) crustal rocks at Apollo 17. In Workshop on Geology of the Apollo 17 Landing Site. LPI Tech. Rpt. 92-09. 45-48.
78235 78155 76535 72255 77215 72417 73215 73235

Premo W.R. and Tatsumoto M. (1993b) U-Pb isotopic sysematics of ferroan anorthosite 60025. (abs) LPS XXIV, 1173-1174.
60025

Premo W.R., Tatsumoto M., Misawa K., Nakamura N. and Kita N.I. (1999) Pb-isotopic systematics of lunar highland rocks (>3.9 b.y.): Constraints on early lunar evolution. In Taylor Volume 207-240. GSA Bellweather Press (Snyder et al. eds.)

Premo W.R. and Tatsumoto M. (2000) Contrasting U-Th-Pb, Rb-Sr and Sm-Nd isotopic systematics of lunar ferroan anorthosite 60025 and 62237. Implications on the age and origin of the moon. *In preparation*

Price P.B., Chan J.H., Hutcheon I.D., MacDougall D., Rajan R.S., Shirk E. and Sullivan J.D. (1973) Low energy heavy ions in the solar system. Proc. 4th Lunar Sci. Conf. 2347-2362.

Prinz M., Bunch T.E. and Keil K. (1971) Composition and origin of lithic fragments and glasses in Apollo 11 samples. Cont. Mineral. Petrol. 32, 211-230.

Prinz M., Dowty E., Keil K. and Bunch T.E. (1973a) Spinel troctolite and anorthosite in Apollo 16 samples. Science 179, 74-76.

Prinz M., Dowty E. and Keil K. (1973b) A model for the formation of orange and green glass and the filling of mare basins. EOS Trans. AGU 54, 605.

Prinz M., Dowty E., Keil K. and Bunch T.E. (1973c) Mineralogy, petrology and chemistry of lithic fragments from Luna 20 fines: Origin of the cumulate ANT suite and its relationship to high-alumina basalts. Geochim. Cosmochim. Acta 37, 979-1006.

Prinz M. and Keil K. (1977) Mineralogy, petrology and chemistry of ANT-suite rocks from the lunar highlands. Phys. Chem. Earth 10, 215-237.

72415 72255 76535 78235 77017

Puchtel I.S. et al. (2005) LPSC 34 #1707

Puchtel I.S. et al. (2006) LPSC 37, #1428

Puchtel I.S., Walker R.J., Kring D.A. and James O.B. (2007) Further study of $^{187}\text{Os}/^{188}\text{Os}$ and highly siderophile element systematics of lunar impact melt rocks. (abs) *Lunar Planet. Sci.* 38 #2040
76215 76255

Quick J.E., Albee A.L., Ma M.-S., Murali A.V. and Schmitt R.A. (1977) Chemical compositions and possible immiscibility of two silicate melts in 12013. *Proc. Lunar Sci. Conf.* 8th, 2153-2189.
12013

Radcliffe S.V., Christie J.M., Nord G.L., Lally J.S., Heuer A.H., Griggs D.T. and Fisher R.M. (1974) Electron petrographic evidence concerning the origin and lithification of the lunar breccias (abs). *LS V*, 613-615.
73275 79035

Rankenburg K., Brandon A.D. and Neal C.R. (2006) Neodymium isotope evidence for a chondritic composition of the Moon. *Science* 312, 1369-1372.
15386 15555 70017 74275

Rancitelli L.A., Perkins R.W., Felix W.D. and Wogman N.A. (1973) Preliminary analysis of cosmogenic and primordial radionuclides in Apollo 17 samples (abs). *LS IV*, 612-614.
75055 76255 77135 78135

Rancitelli L.A., Perkins R.W., Felix W.D. and Wogman N.A. (1974a) Solar flare and lunar surface process characterization at the Apollo 17 site. *Proc. Lunar Sci. Conf.* 5th, 2185-2203.
71035 71155 75055 76255 76275 76295 77135 78135

Rancitelli L.A., Perkins R.W., Felix W.D. and Wogman N.A. (1974b) Anisotropy of the August 4-7, 1972 solar flares at the Apollo 17 site (abs). *LS V*, 618-620.
71035 71155 75055 76255 76275 76295 78135

Rao M.N and Venkatesan T.R. (1980) Solar-flare produced ^3He in lunar samples. *Nature* 286, 788-790.

Rao M.N., Garrison D.H., Bogard D.D. and Reedy R.C. (1993) Solar-flare-implanted $^4\text{He}/^3\text{He}$ and solar-proton-produced Ne and Ar concentration profiles preserved in lunar rock 61016. *J. Geophys. Res.* 98, 7827-7835.
61016

Rao M.N., Garrison D.H., Bogard D.D. and Reedy R.C. (1994) Determination of the flux and energy distribution of energetic solar protons in the past 2 Myr using lunar rocks 68815. *Geochim. Cosmochim. Acta* 58, 4231-4245.
68815

Reed S.J.B. and Taylor S.R. (1974) Meteoritical metal in Apollo 16 samples. *Meteoritics* 9, 23-24.

Reed G.W., Allen R.O. and Jovanovic S. (1977) Volatile metal deposits on lunar soils - relation to volcanism. *Proc. Lunar Sci. Conf.* 8th, 3917-3930.
74275 75075

Reedy R.C. and Arnold J.R. (1972) Interaction of solar and galactic cosmic ray particles with the moon. *J. Geophys. Res.* 77, 537-555.

Reedy R.C. (1977) Solar flare fluxes since 1956. *Proc. Lunar Sci. Conf.* 8th, 825-839.

Reedy R.C. (1980) Lunar radionuclide records of average solar-cosmic-ray fluxes over the last ten million years. *In Proc. Conf. Ancient Sun, Geochim Cosmochim. Acta Suppl.* 13 (eds, Pepin et al.) *Lunar Planet. Institute*

Reedy R.C. (1987) Nuclide production by primary cosmic-ray protons. *Proc. Lunar Planet. Sci. Conf.* 17th, E697-E702.

Reedy R.C. and Arnold J.R. (1977) Interaction of solar and galactic cosmic-ray particles with the Moon. *J. Geophys. Res.* 77, 537-555.

Rees C.E. and Thode H.G. (1974a) Sulfur concentrations and isotope ratios in Apollo 16 and 17 samples. *Proc. Lunar Sci. Conf.* 5th, 1963-1973.
70215 73235 74275 79135

Rees C.E. and Thode H.G. (1974b) Sulfur concentrations and isotope ratios in Apollo 16 and 17 samples (abs). *LS V*, 621-623.
79135

Reid A.M. (1974) Rock types present in lunar highland soils. *The Moon* 9, 141-146.

Reid A.M., Meyer C., Harmon R.S. and Brett R. (1970) Metal grains in Apollo 12 igneous rocks. *Earth Planet. Sci. Lett.* 9, 1-5.

Reid A.M., Warner J., Ridley W.I. and Brown R.W. (1972) Major element composition of glasses in three Apollo 15 soils. *Meteoritics* 7, 395-415.

Reid A.M., Lofgren G.E., Heiken G.H., Brown R.W. and Moreland G. (1973a) Apollo 17 orange glass, Apollo 15 green glass and Hawaiian lava fountain glass. *EOS Trans. AGU* 54, 606-607.

Reid A.M., Ridley W.I., Donaldson C. and Brown R.W. (1973b) Glass compositions in the orange and gray soils from Shorty Crater, Apollo 17. *EOS Trans. AGU* 54, 607-608.

Reid A.M., Duncan A.R. and Richardson S.H. (1977) In search of LKFM. *Proc. Lunar Sci. Conf.* 8th, 2321-2338.

Reid J.B. (1971) Apollo 12 spinels as petrogenetic indicators. *Earth Planet. Sci. Lett.* 10, 351-356.

Reimold W.U. and Borchardt R. (1984) Subophitic lithologies in KREEP-rich poikilitic impact melt rocks from Caley Plains, Apollo 16 – remnants of a volcanic Highland crust? *Earth Planet. Sci. Lett.* 67, 9-18.

62235 65015 65777

Reimold W.U. and Reimold J.N. (1984) The mineralogical, chemical and chronological characteristics of the crystalline Apollo 16 impact melt rocks. *Fortschr. Mineral.* 62, 269-301.

Reimold W.U., Nyquist L.E., Bansal B.M., Wooden J.L., Shih C.-Y., Wiesmann H. and Mackinnnon I.D.R. (1985) Isotope analysis of crystalline impact-melt rocks from Apollo 16 stations 11 and 13. North Ray Crater. Proc. Lunar Planet. Sci. Conf. 15th in J. Geophys. Res. 90, C597-C612.

Rhodes J.M. (1973) Major and trace element analyses of Apollo 17 samples (abs). EOS54, 609-610.

Rhodes J.M. (1977) Some compositional aspects of lunar regolith evolution. Phil. Trans. Roy. Soc. London A285, 293-303.

Rhodes J.M. and Blanchard D.P. (1980) Chemistry of Apollo 11 low-K mare basalts. Proc. 11th Lunar Planet. Sci. Conf. 49-66.
10003 10020 10029 10044 10047 10050 10058 10062 10071 10092

Rhodes J.M. and Blanchard D.P. (1981) Apollo 11 breccias and soils: Aluminous mare basalts or multi-component mixtures? Proc. 12th lunar Planet. Sci. Conf. 607-620.
10009 10019 10023 10048 10056 10059 10063 10064 10065 10070 10073 10074 10075 10082 10093 10094

Rhodes J.M. and Blanchard D.P. (1983) New analyses of mare basalts (abs). LPS XIV, 640-641.

Rhodes J.M. and Rodgers K.V. (1975) Major element chemistry, classification and fractionation of Apollo 17 mare basalts. In Papers presented to the Conference on Origins of Mare Basalts and their Implications for Lunar Evolution (Lunar Science Institute, Houston), 140-143.

Rhodes J.M., Rodgers K.V., Shih C., Bansal B.M., Nyquist L.E., Wiesmann H. and Hubbard N.J. (1974a) The relationships between geology and soil chemistry at the Apollo 17 landing site. Proc. Lunar Sci. Conf. 5th, 1097-1117.

Rhodes J.M., Rodgers K.V., Shih C., Bansal B.M., Nyquist L.E. Wiesmann H. (1974b) The relationship between geology and soil chemistry at the Apollo 17 landing site (abs). LS V, 630-632.

Rhodes J.M., Adams J.B., Blanchard D.P., Charette M.P., Rodgers K.V., Jacobs J.W., Brannon J.C. and Haskin L.A. (1975) Chemistry of agglutinate fractions in lunar soils. Proc. 6th Lunar Sci. Conf. 2291-2308.

Rhodes J.M., Hubbard N.J., Wiesmann H., Rodgers K.V., Brannon J.C. and Bansal B.M. (1976a) Chemistry, classification, and petrogenesis of Apollo 17 mare basaais. Proc. Lunar Sci. Conf. 7th, 1467-1489.

Rhodes J.M., Hubbard N.J., Wiesmann H., Rodgers K.V. and Bansal B.M. (1976b) Chemistry, classification and petrogenesis of Apollo 17 mare basalts (abs). LS VII, 730-732.
70017 70215 74275 75015 75035 76136

Rhodes J.M. and Blanchard D.P. (1983) New analyses of Mare Basalts. (abs) LPSC XIV, 640-641.

12019 12046 12062 12072 15085 15529 15536 15596 15598 70035 78585

Richter D., Simmons G., and Siegfried R. (1976a) Microcracks, micropores, and their petrologic interpretation for 72415 and 15418. Proc. Lunar Sci. Conf. 7th, 1901-1923.
72415

Richter D., Siegfried R., and Simmons G. (1976b) Unusual cracks and pores in breccia 15418 and lunar dunite 72415 (abs). LS VII, 736-738.
72415

Ridley W.I. (1973) Petrogenesis of basalt 70035: A multi-stage cooling history (abs). EOS 54, 611-612.
70035

Ridley W.I. (1975a) Petrology of Apollo 15 breccia 15459 (abs). LS VI, 671-673.

Ridley W.I. (1975b) On high-alumina mare basalts. Proc. Lunar Sci. Conf. 6th, 131-145.

Ridley W.I. (1977) Some petrologic aspects of Imbrium stratigraphy. Philos. Trans. R. Soc. Lond., A285, 105-114.
15459

Ridley W.I., Reid A.M., Warner J.L. and Brown R.W. (1973a) Apollo 15 green glasses. Phys. Earth Planet. Interiors 7, 133-136.

Ridley W.I., Hubbard N.J., Rhodes J.M., Weismann H. and Bansal B. (1973b) The petrology of lunar breccia 15445 and petrogenetic implications. J. Geol. 81, 621-631.

Ridley W.I., Reid A.M., Warner J.L., Brown R.W., Gooley R. and Donaldson C. (1973c) Glass compositions in Apollo 16 soils 60501 and 61221. Proc. Lunar Sci. Conf. 4th, 309-321.
78155

Righter K. and Shearer C.K. (2003) Magmatic fractionation of Hf and W: Constraints on the timing of core formation and differentiation in the moon and Mars. Geochim. Cosmochim. Acta 67, 2497-2507.

Ringwood A.E. (1970) Petrogenesis of Apollo 11 basalts and implications for a lunar origin. J. Geophys. Res. 75, 6453-6479.

Ringwood A.E. (1975) Some aspects of the minor element chemistry of lunar mare basalts. The Moon 12, 127-157.

Ringwood A.E. (1977a) Basaltic magmatism and the bulk composition of the moon. The Moon 16, 389-423.

Ringwood A.E. (1977b) Mare basalt petrogenesis and the composition of the lunar interior. Phil. Trans. Roy. Soc. London A285, 577-586.

Ringwood A.E. (1992) Volatile and siderophile element geochemistry of the moon. Earth Planet. Sci. Lett. 111, 537-555.

Ringwood A.E and Essene E. (1970) Petrogenesis of Apollo 11 basalts, internal constitution and origin of the moon. Proc. Apollo 11 Lunar Sci. Conf. 769-799

Ringwood A.E and Green D.H. (1972) Crystallization of plagioclase in lunar basalts and its significance. *Earth Planet. Sci. Lett.* 14, 14-18.

Ringwood A.E and Kesson S.E. (1977a) A dynamic model for mare basalt petrogenesis. *Proc. Lunar Sci. Conf.* 7th, 1697-1722.

Ringwood A.E. and Kesson S.E. (1977b) Basaltic magmatism and the bulk composition of the Moon: II Siderophile and volatile elements in Moon, Earth and Chondrites: Implications for lunar origin. *The Moon* 16, 425-464.

Ringwood A.E., Seifert S. and Wänke H. (1987) A komatiite composition in Apollo 16 highlands breccias; implications for the nickel-cobalt systematics and bulk composition of the Moon. *Earth Planet. Sci. Lett.* 81, 105-117.

Ringwood A.E. and Wänke H. (1990) Cobalt and nickel concentration in the "komatiite" component of Apollo 16 polymict samples – reply to R.L. Korotev. *Earth Planet. Sci. Lett.* 96, 490-498.

Roedder E. (1979a) Melt inclusions in 75075 and 78505 - the problem of anomalous low-K inclusions in ilmenite revisited. *Proc. Lunar Planet. Sci. Conf.* 10th, 249-257.

75075 78505

Roedder E. (1979b) Melt inclusions in 75075 - the problem of anomalous low-K inclusions in ilmenite revisited (abs). *LPS X*, 1033-1035.

75075

Roedder E. and Weiblen P.W. (1973a) Origin of orange glass spherules in Apollo 17 sample 74220. *EOS Trans. AGU* 54, 612-613.

Roedder E. and Weiblen P.W. (1973b) Apollo 17 "orange glass" and meteoritic impact on liquid lava. *Nature* 244, 210-212.

Roedder E. and Weiblen P.W. (1975a) Anomalous low-K silicate melt inclusions in ilmenite from Apollo 17 basalts. *Proc. Lunar Sci. Conf.* 6th, 147-164.

70017 70035 70135 71175 75035 75075 79155

Roedder E. and Weiblen P.W. (1975b) Anomalous low-K silicate melt inclusions in ilmenite from Apollo 17 basalts (abs). *LS VI*, 683-685.

70017 70035 70135 71175 75035 75075 79155

Roedder E. and Weiblen P.W. (1977a) Compositional variation in late-stage differentiates in mare lavas, as indicated by silicate melt inclusions. *Proc. Lunar Sci. Conf.* 8th, 1767-1783.
71135 78505

Roedder E. and Weiblen P.W. (1977b) High-silica glass inclusions in olivine of Luna 24 samples. *Geophys. Res. Lett.* 10, 485-490.

Rose H.J., Cuttitta F., Dwornik E.J., Carron M.K., Christian R.P., Lindsay J.R., Ligon D.T. and Larson R.R. (1970a) Semimicro chemical and X-ray fluorescence analysis of lunar samples. *Science* 167, 520-521.

10003 10022 10024 10047 10049 10050 10058 10062 10019 10048 10060

Rose H.J., Cuttitta F., Dwornik E.J., Carron M.K., Christian R.P., Lindsay J.R., Ligon D.T. and Larson R.R. (1970b) Semimicro X-ray fluorescence analysis of lunar samples. Proc. Apollo 11 Lunar Sci. Conf. 1493-1497.

10003 10022 10024 10047 10049 10050 10058 10062 10019 10048 10060

Rose H.J., Cuttitta F., Berman S., Carron M.K., Christian R.P., Dwornik E.J., Greenland L.P. and Ligon D.T. (1973) Compositional data for twenty-two Apollo 16 samples. Proc. 4th Lunar Sci. Conf. 1149-1158.

Rose H.J., Cuttitta F., Berman S., Brown F.W., Carron M.K., Christian R.P., Dwornik E.J. and Greenland L.P. (1974a) Chemical composition of rocks and soils at Taurus-Littrow. Proc. Lunar Sci. Conf. 5th, 1119-1133.

70017 70215 71055 75075 72275 79135

Rose H.J., Brown F.W., Carron M.K., Christian R.P., Cuttitta F., Dwornik E.J. and Ligon D.T. (1974b) Composition of some Apollo 17 samples (abs). LS V, 645-647.

70017 79135

Rose H.J., Baedecker P.A., Berman S., Christian R.P., Dwornik E.J., Finkelman R.B. and Schnepfe M.M. (1975a) Chemical composition of rocks and soils returned by the Apollo 15, 16, and 17 missions. Proc. Lunar Sci. Conf. 6th, 1363-1373,

70135 74235 74255 74275 75035 79155

Rose H.J., Christian R.P., Dwomik E.J. and Schnepfe M.M. (1975b) Major elemental analysis of some Apollo 15, 16, and 17 samples (abs). LS VI, 686-688.

70135 74235 74255 74275 75035 79155

Ross M., Huebner J.S. and Dowty E. (1973) Delineation of the one atmosphere augite-pigeonite miscibility gap for pyroxenes from lunar basalt 12021. Amer. Mineral. 58, 619-635.

12021

Runcorn S.K., Collinson D.W., and Stephenson A. (1974) Magnetic properties of Apollo 16 and 17 rocks – interim report (abs). LS V, 653-654.

70017 70215 76315

Russell W.A., Papanastassiou D.A., Tombrello T.A. and Epstein S. (1977a) Ca isotope fractionation on the Moon. Proc. Lunar Sci. Conf. 8th, 3791-3805.

70215 75055

Russell W.A., Papanastassiou D.A., Tombrello T.A. and Epstein S. (1977b) Search for Ca isotopic fractionation and correlation of Ca and O effects (abs). LPS VIII, 823-825.

70215 75055

Rutherford M.J. and Hess P.C. (1975) Origin of lunar granites as immiscible liquids (abs). LS VI, 696-698.

70135 75055

Rutherford M.J., Hess P.C. and Daniel G.H. (1974a) Experimental liquid line of descent and liquid immiscibility for basalt 70017. Proc. Lunar Sci. Conf. 5th, 569-583.

70017

Rutherford M.J., Hess P.C. and Daniel G.H. (1974b) Liquid lines of descent and liquid immiscibility in high Ti lunar basalt (abs). LS V, 657-659.

70017

Runcorn S.K., Collinson D.W., O'Reilly W., Stephenson A., Batty M.H., Manson A.J. and Readman P.W. (1971) Magnetic properties of Apollo 12 lunar samples. Proc. Roy. Soc. London A325, 157-174.

Ruzicka A., Snyder G.A. and Taylor L.A. (2000) Crystal-bearing lunar spherules: Impact melting of the Moon's crust and implications for the origin of meteoritic chondrules. Meteoritics Planet. Sci. 35, 173-192.

14313 14315 14318 62295

Ryder G. (1976) Lunar sample 15405: Remnant of a KREEP basalt-granite differentiated pluton. Earth Planet. Sci. Lett. 29, 255-268.

Ryder G. (1982a) Apollo 17 ol-plag vitrophyres, 76035, and the Serenitatis melt sheet: Another brick in the wall (abs). LPS XIII, 669-670.

Ryder G. (1982b) Lunar anorthosite 60025, the petrogenesis of lunar anorthosites and the composition of the Moon. Geochim. Cosmochim. Acta. 46, 1591-1601.
60025

Ryder G. (1982c) Why lunar sample studies are not yet finished. EOS 63, Sept 21, 785-787.

Ryder G. (1983) Nickel in olivines and parent magmas of lunar pristine rocks. *In* Workshop on Pristine Highlands Rocks and the Early History of the Moon (Longhi and Ryder, eds.) LPI Tech Rept. 83-02. The Lunar and Planetary Institute, Houston, 66-68.

Ryder G. (1984a) Most olivine in the lunar highlands is of shallow origin (abs). LPS XV, 707-708.

Ryder G. (1984b) Olivine in lunar dunite 72415, a rather shallow-origin cumulate (abs). LPS XV, 709-710.

Ryder G. (1985) **Catalog of Apollo 15 Rocks** (three volumes). Curatorial Branch Pub. # 72, JSC#20787

Ryder G. (1986) Analysis of Apollo 15 green glasses: Groupings and their spatial relationships (abs). Lunar Planet. Sci. XVII, 738-739.

Ryder G. (1987) Petrographic evidence for nonlinear cooling rates and a volcanic origin for Apollo 15 KREEP basalt. Proc. Lunar Planet. Sci. Conf. 17th, JGR 92, E331-E339.

Ryder G. (1988) Quenching and disruption of lunar KREEP lava flows by impacts. Nature 336, 751-754.

Ryder G. (1990a) Lunar samples, lunar accretion and the early bombardment of the moon. EOS Trans. AGU 71, 313-323.

Ryder G. (1990b) A distant variant of high-titanium mare basalt from the Van Serg Core, Apollo 17 landing site. *Meteoritics* 25, 249-258.

Ryder G. (1991) Lunar ferroan anorthosites and mare basalt sources: The mixed connection. *Geophys. Res. Lett.* 18, 2065-2068.

Ryder G. (1992a) Chemical variation and zoning of olivine in lunar dunite 72415: Near-surface accumulation. *Proc. Lunar Planet. Sci. Conf.* 22nd, 373-380.
72415 73215 76255 76535 77135

Ryder G. (1992b) Lunar highlands totality from bits and pieces: A whole-rock-chemistry-free characterization of an evolved hypabyssal igneous gabbro schlieren from the Apollo 17 landing site (abs). *LPS XXIII*, 1195-1196.
73155

Ryder G. (1993c) **Catalog of Apollo 17 rocks: Stations 2 and 3.** Curators Office JSC#26088.

Ryder G. (1993a) The Apollo 17 samples: The massifs and landslide. *In Workshop on Geology of the Apollo 17 Landing Site.* LPI Tech. Rpt. 92-09, 48-49.
76035 77215 76535 76335 78235

Ryder G. (1993b) Impact melt breccias at the Apollo 17 landing site. *In Workshop on Geology of the Apollo 17 Landing Site.* LPI Tech. Rpt. 92-09, 49-50.
76055 72735 72255

Ryder G. (1994) Coincidence in time of the Imbrium basin impact and Apollo 15 KREEP volcanic flows: The case for impact-induced melting. *In Large Meteorite Impacts.* GSA Special Paper 293. (eds. Dressler et al.) pp 11-18.

Ryder G. (2000) Glass beads tell a tale of lunar bombardment. *Science* 287, 1768-1769.

Ryder G., Stoeser D.B., Marvin U.B. and Bower J.F. (1975a) Lunar granites with unique ternary feldspars. *Proc. Lunar Sci. Conf.* 6th, 435-449.
72215 72235 72255 72275

Ryder G., Stoeser D.B., Marvin U.B., Bower J.F. and Wood J.A. (1975b) Boulder 1, Station 2, Apollo 17: Petrology and petrogenesis. *The Moon* 14, 327-357.
72215 72235 72255 72275

Ryder G. and Bower J.F. (1976) Poikilitic KREEP impact melts in the Apollo 14 white rocks. *Proc. Lunar Sci. Conf.* 7th, 1925-1948.
77135

Ryder G. and Taylor G.J. (1976) Did mare-type volcanism commence early in lunar history? *Proc. Lunar Sci. Conf.* 7th, 1741-1755.
72235 72275

Ryder G. and Bower J.F. (1977) Petrology of Apollo 15 black-and-white rocks 15445 and 15455: Fragments of the Imbrium impact melt sheet? *Proc. Lunar Sci. Conf.* 8th, 1895-1923.
15445 15455

Ryder G. and Wood J.A. (1977) Serenitatis and Imbrium impact melts: Implications for large-scale layering in the lunar crust. Proc. Lunar Sci. Conf. 8th, 655-688.
15445 15455

Ryder G., Stoeser D.B. and Wood J.A. (1977a) Apollo 17 KREEPy basalt: A rock type intermediate between mare and KREEP basalts. Earth Planet. Sci. Lett. 35, 1-13.
72275

Ryder G., McSween H.Y. and Marvin U.B. (1977b) Basalts from Mare Crisium. The Moon 17, 263-287.

Ryder G. and Marvin U.B. (1978) On the origin of Luna 24 basalts and soils. In: Mare Crisium: The view from Luna 24. (ed. Merrill and Papike) Pergamon 339-355.

Ryder G. and Norman M.D. (1979a) Catalog of pristine non-mare materials Part 1. Non-anorthosites, revised. NASA-JSC Curatorial Facility Publ. JSC 14565, Houston. 147 pp.
15265 15382 15386 15405 15437 15445 15455 61224 62236 62237 67035 67435 67667
72255 72275 72415 72416 72417 76255 76335 76535 76536 77075 77076 77077 77215 77115
78235 78236 78238 78255

Ryder G. and Norman M.D. (1979b) Catalog of pristine non-mare materials Part 2. Anorthosites. Revised. Curators Office JSC #14603
15295 15362 15415 15465 60015 60025 60055 60215 60639 61016 62255 64435 65315 65325
65327
67035 67075 67455 67975 69955

Ryder G. and Norman M.D. (1980) **Catalog of Apollo 16 rocks (3 vol.)**. Curator's Office pub. #52, JSC #16904
64455 68815 60025

Ryder G. and Spudis P. (1980) Volcanic rocks in the lunar highlands. Proc. Conf. Lunar Highlands Crust, 353-375. GCA 12, Lunar Planetary Inst.
72275 73255

Ryder G., Norman M.D. and Score R.A. (1980a) The distinction of pristine from meteorite-contaminated highlands rocks using metal compositions. Proc. Lunar Planet. Sci. Conf. 11th, 471-479.
72415 76335 76535 72255

Ryder G., Norman M.D. and Score R.A. (1980b) Ni, Co content of metal grains for the identification of indigenous rocks (abs). LPS XI, 968-970.
72255 79215

Ryder G. and Spudis P. (1987) Chemical composition and origin of Apollo 15 impact melts. Proc. Lunar Plane. Sci. Conf. 17th, J. Geophys. Res. 92, E432-446.
15445 15455 73215

Ryder G. and Sherman S.B. (1989) **The Apollo 15 Coarse Fines**. Curators Office #81, JSC#24035

Ryder G., Bogard D.D. and Garrison D. (1991) Probable age of Autolycus and calibration of lunar stratigraphy. *Geology* 19, 143-146.

Ryder G., Delano J.W., Warren P.H., Kallymeyn G.W. and Dalrymple G.B. (1996) A glass spherule of questionable impact origin from the Apollo 15 landing site: Unique target basalt. *Geochim. Cosmochim. Acta* 60, 693-710.

15434

Ryder G. and Burling T.C. (1996) An Apollo 15 mare basalt fragment and lunar mare provinces. *Meteoritics and Planetary Sci.* 31, 50-59.

15474

Ryder G., Norman M.D. and Taylor G.J. (1997) The complex stratigraphy of the highland crust in the Serenitatis region of the Moon inferred from mineral fragment chemistry. *Geochim. Cosmochim. Acta* 61, 1083-1105.

72435 76035 76295 76315 77115

Ryder G. and Schuraytz B.C. (2001) Chemical variations of the large Apollo 15 olivine-normative mare basalt rock samples. *J. Geophys. Res.* 106, E1, 1435-1451.

15555, 15016 and beyond

Saal A.E., Hauri E.H., Rutherford M.J. and Cooper R.F. (2007) The volatile contents (CO₂, H₂O, F, S, Cl) of the lunar picritic glasses. (abs) *Lunar Planet. Sci.* 38, #2148.

Salpas P.A. and Taylor L.A. (1985) Basalt clasts in breccia 72275: Examples of pre-mare volcanism (abs). *LPS XVI*, 728-729.

72275

Salpas P.A., Willis K.J. and Taylor L.A. (1985) Breccia Guidebook No. 8, 72275. Curatorial Branch Publication 71, JSC 20416 pp. 43.

72275

Salpas P.A., Taylor L.A. and Lindstrom M.M. (1986a) Apollo 17 KREEPy basalts: Pristine basaltic breccias (abs). *LPS XVII*, 748-749.

72275

Salpas P.A., Taylor L.A. and Lindstrom M.M. (1986b) The first Apollo 17 ferroan anorthosite: Its significance relative to Mg-suite highland clasts (abs). *LPS XVII*, 752-753.

72275

Salpas P.A., Lindstrom M.M. and Taylor L.A. (1987) Highland materials at Apollo 17: Contributions from 72275. *Proc. Lunar and Planet. Sci. Conf. 18th*, 11-19.

72275

Salpas P.A., Taylor L.A. and Lindstrom M.M. (1987) Apollo 17 KREEPy basalts: Evidence for Nonuniformity of KREEP. *Proc. Lunar Planet. Sci. Conf. 17th*, E340-E348.

72275

Salpas P.A., Lindstrom M.M. and Taylor L.A. (1988) Highland materials at Apollo 17: Contributions from 72275. *Proc. Lunar Planet. Sci. Conf. 18th*, 11-19.

Sanford R.F. and Huebner J.S. (1979) Reexamination of diffusion processes in 77115 and 77215 (abs). LPS X, 1052-1054.
77115 77215

Sanford R.F. and Heubner J.S. (1980) Model thermal history of 77115 and implications for the origin of fragment-laden basalts. *In* Proc. Conf. Lunar Highlands Crust, 253-269. Lunar Planetary Inst.
77075 77115 77135

Sato M. (1976a) Oxygen fugacity and other thermochemical parameters of Apollo 17 high-Ti basalts and their implications on the reduction mechanism. Proc. Lunar Sci. Conf. 7th, 1323-1344.
70017 74275

Sato M. (1976b) Oxygen fugacity values of some Apollo 16 and 17 rocks (abs). LS VII, 758-760.
70017 70019 74275

Sato M. (1979) The driving mechanism of lunar pyroclastic eruptions inferred from the oxygen fugacity behavior of Apollo 17 orange glass. Proc. Lunar Planet. Sci. Conf. 10th, 311-325.

Sato M., Hicklin N.L. and McLane J.E. (1973) Oxygen fugacity values of lunar samples. Proc. Lunar Sci. Conf. 4th, 1061-1079.

Saito K. and Alexander E.C. (1979) ^{40}Ar - ^{39}Ar studies of lunar soil 74001 (abs). Lunar Sci. X, 1049.

Scarlett B., Buxton R.E. and Faulkner R.G. (1977) Formation of glass spheres on the lunar surface. Phil. Trans. Roy. Soc. London A285, 279-284.

Schaal R.B. and Hörz F. (1977a) Shock metamorphism of lunar and terrestrial basalts. Proc. Lunar Sci. Conf. 8th, 1697-1729.
12054 15684 75035 79155

Schaal R.B. and Hörz F. (1977b) Shock effects in some lunar basalts (abs). LPS VIII, 832-834.
75035 79155

Schaal R.B., Hörz F. and Bauer J.F. (1978) Shock experiments on particulate lunar basalt - a regolith analogue (abs). LPS IX, 999-1001.
75035

Schaal R.B., Hörz F., Thompson T.D. and Bauer J.F. (1979a) Shock metamorphism of granulated lunar basalt. Proc. Lunar Planet. Sci. Conf. 10th, 2547-2571.
75035

Schaal R.B., Thompson T.D., Hörz F. and Bauer J.F. (1979b) Experimentally shocked lunar basalt: Massive and particulate (abs). LPS X, 1055-1057.
75035

Schaeffer O.A. (1977) Lunar chronology as determined from the radiometric ages of returned lunar samples. Phil. Trans. Roy. Soc. London A285, 137-144.

Schaeffer O.A., Funkhouser J.G., Bogard D.D. and Zahringer J. (1970) Potassium-argon ages of lunar rocks from Mare Tranquillitatis and Oceanus Procellarum. Science 161-162.

Schaeffer O.A. and Husain L. (1973) Isotopic ages of Apollo 17 lunar material. EOS Trans. AGU 54, 614.

Schaeffer O.A. and Husain L. (1974) Chronology of lunar basin formation. Proc. Lunar Sci. Conf. 5th, 1541-1555.

78503

Schaeffer G.A. and Schaeffer O.A. (1977a) $^{39}\text{Ar}/^{40}\text{Ar}$ ages of lunar rocks. Proc. Lunar Sci. Conf. 8th, 2253-2300.

70255

Schaeffer G.A. and Schaeffer O.A. (1977b) $^{39}\text{Ar}/^{40}\text{Ar}$ ages of lunar rocks (abs). LPS VIII, 840-842.

70255

Schaeffer O.A., Bence A.E., Eichhorn G., Papike J.J. and Vaniman D.T. (1978) 39Ar-40Ar and petrologic study of Mare Crisium: Age and petrology of Luna 24 samples 24007. LPS IX, 1007-1009.

L24007

Schaeffer O.A., Warasila R. and Labotka T.C. (1982a) Ages of Serenitatis breccias: Lunar breccias and soils and their meteoritic analogs . LPI Tech. Rept. 82-02, 123-125.

72215 72255

Schaeffer O.A., Warasila R. and Labotka T.C. (1982b) Ages of Serenitatis breccias (abs). LPS XIII, 685-686.

72215 72255

Schaeffer O.A., Muller H.W. and Grove T.L. (1977a) Laser 39Ar-40Ar study of Apollo 17 basalts. Proc. Lunar Sci. Conf. 8th, 1489-1499.

70215 70017 75035

Schaeffer O.A., Muller H.W. and Grove T.L. (1977b) Laser $^{39}\text{Ar}/^{40}\text{Ar}$ study of Apollo 17 basalts (abs). LPS VIII, 837-839.

70017 70215 75035

Schearer C.K. and Papike J.J. (1999) Magmatic evolution of the moon. Am. Mineral. 84, 1469-1494.

Schmitt H.H. (1973) Apollo 17 Report on the Valley of Taurus-Littrow. Science 182, 681-690.

Schmitt H.H. (1975) Geological model for Boulder 1 at Station 2, South Massif, Valley of Taurus-Littrow. The Moon 14, 491-504.

72215 72235 72255 72275

Schmitt H.H. (2005) **Return to the Moon.** new book about 3He economy

Schmitt H.H. and Cernan E.A. (1973) A geological investigation of the Taurus-Littrow Valley. *In* Apollo 17 Preliminary Science Report. NASA SP-330.

Schnare D.W., Norman M.D. and Day J.M.D and Taylor L.A. (2005) LPSC 37 #2212

Schnare D.W., Taylor L.A., Norman M.D. and Day J.M.D. (2007) Single source origin for Apollo 15 olivine- and quartz- normative basalts. (abs) *Lunar Planet. Sci.* 38, #1379.

Schnare D.W., Taylor L.A., Day J.M.D. and Norman M.D. (2007?) GCA in preparation

Schneider E. and Hörz F. (1974) Microcrater populations on Apollo 17 rocks. *Icarus* 22, 459-473.

Schnetzler C.C., Philpotts J.A. and Bottino M.L. (1970) Li, K, Rb, Sr, Ba and rare-earth concentrations and Rb-Sr age of lunar rock 12013. *Earth Planet. Sci. Lett.* 9, 185-192.

Schnetzler C.C. and Nava D.F. (1971) Chemical composition of Apollo 14 soils 14163 and 14259. *Earth Planet. Sci. Lett.* 11, 345.

Schonfeld E. (1973) Determination by non-destructive gamma-ray counting of radionuclides produced by the August 1972 solar flare (abs). *LS IV*, 659.
76015

Schonfeld E. (1974) The contamination of lunar highland rocks by KREEP: Interpretations by mixing models. *Proc. Lunar Sci. Conf.* 5th, 1269-1286.

Schonfeld E. (1975) Component abundances in Apollo 15 soils and breccias by the mixing model technique (abs). *Lunar Sci. VI*, 712-714.

Schonfeld E. (1974) The contamination of Lunar highlands rocks by KREEP: Interpretation by mixing models. *Proc. 5th Lunar Sci. Conf.* 1269-1286.

Schonfeld E. and Meyer C. (1972) The abundances of components of the lunar soils by a least-squares mixing model and the formation age of KREEP. *Proc. Lunar Sci. Conf.* 3rd, 1397-1420.

Schreiber E. (1977) The Moon and Q. *Proc. Lunar Sci. Conf.* 8th, 1201-1208.
70215

Schultz P.H. and Spudis P.D. (1983) Beginning and end of lunar mare volcanism. *Nature* 302, 233-236.

Schwaller H. Eberhardt P., Geiss J., Graf H. and Grogler N. (1971) The $^{78}\text{Kr}/^{83}\text{Kr}$ – $^{131}\text{Xe}/^{126}\text{Xe}$ correlation in Apollo 12 rocks. *Earth Planet. Sci. lett.* 12, 167-169.

Schwartz J.M. and McCallum I.S. (1999) Inferred depths of formation of spinel cataclasites and troctolitic granulite, 76535 using new thermodynamic data for Cr-spinel (abs). *LSP XXX CD-ROM # 1308*

Schwerer F.C. and Nagata T. (1976) Ferromagnetic-superparamagnetic granulometry of lunar surface materials. *Proc. Lunar Sci. Conf.* 7th, 759-778.
70017 70215 78155

Sclar C.B. and Bauer J.F. (1975a) Shock-induced subsolidus reduction-decomposition of orthopyroxene and shock-induced melting of norite 78235. Proc. Lunar Sci. Conf. 6th, 799-820. 78235

Sclar C.B. and Bauer J.F. (1975b) Shock-induced subsolidus reduction-decomposition of orthopyroxene and shock-induced melting in norite 78235 (abs). LS VI, 730-731. 78235

Sclar C.B. and Bauer J.F. (1976a) Subsolidus reduction phenomena in lunar norite 78235: Observations and interpretations. Proc. Lunar Sci. Conf. 7th, 2493-2508. 78235

Sclar C.B. and Bauer J.F. (1976b) Redox reactions involving nonvolatile ionic species as a mechanism of shock-induced subsolidus reduction of Fe +2 in plagioclase and orthopyroxene: Indications from lunar norite 78235 (abs). LS VII, 791-793. 78235

See T.H., Horz F. and Morris R.V. (1986) Apollo 16 impact-melt splashes: Petrography and major-element composition. Proc. Lunar Planet. Sci. Conf. 16th, E3-E20.

Sha L.-K. (2000) Whitlockite solubility in silicate melts: Some insights into lunar and planetary evolution. Geochim. Cosmochim. Acta 64, 3217-3236.

Shaw D.M. and Middleton T.A. (1987) Lunar boron: A preliminary study (abs). LPS XVIII, 912-913. 70017

Shaffer E., Brophy J.G. and Basu A. (1990) La/Sm ratios in mare basalts as a consequence of mafic cumulate fractionation from an initial lunar magma (abs). LPS XXI, 1130-1131. 70215

Shearer C.K., Papike J.J., Simon S.B. and Shimizu N. (1989) An ion microprobe study of the intra-crystalline behavior of REE and selected trace elements in pyroxene from mare basalts with different cooling and crystallization histories. Geochim. Cosmochim. Acta 53, 1041-1054.

Shearer C.K., Papike J.J., Galbreath K.C., Wentworth S.J. and Shimizu N. (1990) A SIMS study of lunar "komatiitic glasses". Trace element characteristics and possible origin. Geochim. Cosmochim. Acta 54, 1851-1857.

Shearer C.K., Papike J.J., Galbreath K.C. and Shimizu N. (1991) Exploring the lunar mantle with secondary ion mass spectrometry: A comparison of lunar picritic glass beads from the Apollo 14 and Apollo 17 sites. Earth Planet. Sci. Lett. 102, 134-147.
70017 70295 74115 78546 79035 79135

Shearer C.K. and Papike J.J. (1993) Basaltic magmatism on the Moon: A perspective from volcanic picritic glass beads. Geochim. Cosmochim. Acta 57, 4785-4812.

Shearer C.K., Layne G.D. and Papike J.J. (1994) The systematics of light lithophile elements (Li, Be, and B) in lunar picritic glasses: Implications for basaltic magmatism on the Moon and the origin of the Moon. Geochim. Cosmochim. Acta 58, 5349-5362.

Shearer C.K., Papike J.J. and Layne G.D. (1996a) Deciphering basaltic magmatism on the Moon from the compositional variations in Apollo 15 very low-Ti picritic magmas. *Geochim. Cosmochim. Acta* 60, 509-528.

Shearer C.K., Papike J.J. and Layne G.D. (1996b) The role of ilmenite in the source region for mare basalts: Evidence from niobium, zirconium and cerium in picritic glasses. *Geochim. Cosmochim. Acta* 60, 3521-3530.

Shearer C.K. and Newsom H.E. (2000) W-Hf isotope abundances and the early origin and evolution of the Earth-Moon system. *Geochim. Cosmochim. Acta* 64, 3599-3613.

Shearer C.K. and Papike J.J. (2005) Early crustal building processes on the moon: Models for the petrogenesis of the magnesian suite. *Geochim. Cosmochim. Acta* 69, 3445-3461.

Shearer C.K., Papike J.J and Karner J.M.

Shervais J.W. (1994) Ion microprobe studies of lunar highland cumulate rocks: Preliminary results (abs). *LPSC XXV*, 1265-1266.

Shervais J.W. (1999) Surfing the Fra Mauro shoreline: Highlands crust at the Apollo 14 site. In Taylor Volume pp. 194-206. GSA Bellweather Publishing

Shervais J.W., Taylor L.A. and Laul J.C. (1983) Ancient crustal components in the Fra Mauro breccias. *Proc. Lunar Planet. Sci. Conf. 14th*, *J. Geophys. Res.* 88, 77-92.

Shervais J.W., Taylor L.A., Laul J.C., Shih C.-Y. and Nyquist L.E. (1985) Very high potassium (VHK) basalt: Complications in lunar mare petrogenesis. *Proc. Lunar Planet. Sci. Conf. 16th* in *J. Geophys. Res.* 90, D3-D18.

Shervais J.W., Vetter S.K. and Lindstrom M.M. (1990) Chemical differences between small subsamples of Apollo 15 olivine-normative basalts. *Proc. Lunar Planet. Sci. Conf. 20th*, 109-126.

Shervais J.W. and Stuart J.B. (1995) Ion microprobe studies of lunar highland cumulate rocks: New results (abs). *LPS XXVI*, 1285-1286.

Shervais J.W. and McGee J.J. (1997) KREEP in the western lunar highlands: An ion microprobe study of alkali and Mg suite cumulates from the Apollo 12 and 14 sites. (abs) *LPSC XXVIII*, 1301-1302.

Shervais J.W. and McGee J.J. (1998a) KREEP in the western lunr highlands: ion and electron microprobe study of alkali suite anorthosites and norites from Apollo 12 and 14. *Am. Min.*

Shervais J.W. and McGee J.J. (1998b) Ion and electron microprobe study of trctolites, norites and anorthosites from Apollo 14: Evidence for urKREEP assimilation during petrogenesis of Apollo 14 Mg-suite rocks. *Geochim. Cosmochim. Acta* 62, 3009-3023.
14304 14305 14318 14321

Shih C.-Y. (1977) Origins of KREEP basalts. *Proc. Lunar Sci. Conf. 8th*, 2375-2401.

Shih C.-Y., Nyquist L.E., Bogard D.D. and Wiesmann H. (1973) K-Ca and Rb-Sr dating of two lunar granites: Relative chronometer resetting. *Geochim. Cosmochim. Acta* 58, 3101-3116.
14303

Shih C.-Y., Haskin L.A., Wiesmann H., Bansal B.M. and Brannon J.C. (1975a) On the origin of high-Ti mare basalts. *Proc. Lunar Sci. Conf.* 6th, 1255-1285.
70017 70035 70135 70215 70275 71135 72155 74235 74255 75055 75075 76537
76539 79155

Shih C.-Y., Wiesmann H. and Haskin L.A. (1975b) On the origin of high-Ti mare basalts (abs). *LS VI*, 735-737.
70017 70035 70135 70215 72155 75055 75075 76537 76539

Shih C.-Y., Nyquist L.E., Bogard D.D., Wooden J.L., Bansal B.M. and Wiesmann H. (1985) Chronology and petrogenesis of a 1.8 g lunar granite clast: 14321,1062. *Geochim. Cosmochim. Acta* 49, 411-426.

Shih C.-Y., Nyquist L.E., Bogard D.D., Bansal B.M., Wiesmann H., Johnson P., Shervais J.W. and Taylor L.A. (1986) Geochronology and petrogenesis of Apollo 14 very high potassium mare basalts. *Proc. Lunar Planet. Sci. Conf.* 16th, *J. Geophys. Res.* 91, D214-D228.

Shih C.-Y., Nyquist L.E., Bogard D.D., Dash E.J., Bansal B.M. and Wiesmann H. (1987) Geochronology of high-K aluminous mare basalt clasts from Apollo 14 breccia 14304. *Geochim. Cosmochim. Acta* 51, 3255-3271.

Shih C.-Y., Nyquist L.E., Dasch E.J., Bansal B.M. and Wiesmann H. (1989) Ages of pristine lunar plutonic rocks and their petrogenetic implications (abs). *LPS XX*, 1004-1005.
73255 76535 78236

Shih C.-Y., Bansal B.M., Wiesmann H. and Nyquist L.E. (1990a) Rb-Sr and Sm-Nd isotopic studies of an Apollo 17 KREEPy basalt (abs). *LPS XXI*, 1148-1149.
72275

Shih C.-Y., Nyquist L.E., Bansal B.M. and Wiesmann H. (1992) Rb-Sr and Sm-Nd chronology of an Apollo 17 KREEP basalt. *Earth Planet. Sci. Lett.* 108, 203-215.
72275

Shih C.-Y., Nyquist L.E., Dash E.J., Bogard D.D., Bansal B.M. and Wiesmann H. (1993) Ages of pristine noritic clasts from lunar breccias 15445 and 15455. *Geochim. Cosmochim. Acta* 57, 915-931.
15445 15455

Shih C.-Y., Nyquist L.E. and Wiesmann H. (1993) K-Ca chronology of lunar granites. *Geochim. Cosmochim. Acta* 57, 4827-4841.

Shih C.-Y., Nyquist L.E., Bogard D.D., Reese Y., Wiesmann H. and Garrison D. (1999) Rb-Sr, Sm-Nd and 40Ar-39Ar isotopic studies of an Apollo 11 group D basalt. (abs) *LPS XXX*, #1787

Shih C.-Y., Nyquist L.E., Reese Y., Wiesmann H. and Schwandt C. (2001) Rb-Sr and Sm-Nd isotopic constraints on the genesis of lunar green and orange glasses (abs). *Lunar Planet. Sci. XXXII*, #1401.

- Shirley D.N. (1983) A partially molten magma ocean model. *J. Geophys. Res.* 88, A519-27.
- Short N.M. and Forman M.L. (1972) Impact crater ejecta on the lunar surface. *Modern Geol.* 3, 69-91.
- Signer P., Baur H., Philippe E., Frick U. and Funk H. (1977) On the question of the ^{40}Ar excess in lunar soils. *Phil. Trans. Roy. Soc. London* A285, 385-390.
- Sill G.T., Nagy B., Nagy L.A., Hamilton P.B., McEwan W.S. and Urey H.C. (1974) Carbon compounds in Apollo 17 lunar samples: Indications of cometary contribution to breccia 78155? (abs) *LS V*, 703-705.
71055 78155
- Silver L.T. (1971) U-Th-Pb isotope systems in Apollo 11 and 12 regolith materials and a possible age for the Copernican impact. *EOS Trans. AGU* 52, 534.
- Silver L.T. (1973) Uranium-Thorium-Lead isotopic characteristics in some regolithic materials from the Descartes Region. *LS IV*, 672. Lunar Planetary Institute
- Silver L.T. (1974a) Patterns for U, Th, Pb distributions and isotopic relationships in Apollo 17 soils (abs). *Lunar Sci. V*, 706-708.
- Silver L.T. (1974b) Implications of volatile leads in orange, grey, and green lunar soils for an Earth-like Moon. (abs). *EOS Trans. AGU*, 55, 681.
- Simmons G., Siegfried R. and Richter D. (1975a) Characteristics of microcracks in lunar samples. *Proc. Lunar Sci. Conf.* 6th, 3227-3254.
70215 71569 75035 75055 77035 78235
- Simmons G., Richter D. and Siegfried R. (1975b) Characterization of microcracks in lunar igneous rocks (abs). *LS VI*, 741-743.
75055
- Simon S.B., Papike J.J. and Laul J.C. (1981) The Lunar regolith: Comparative studies of the Apollo and Luna sites. *Proc. 12th Lunar Planet. Sci. Conf* 12A, 371-388.
- Simon S.B., Papike J.J., Shearer C.K. and Laul J.C. (1983) Petrology of the Apollo 11 highland component. *J. Geophys. Res.* 88, B103-138.
- Simon S.B., Papike J.J. and Shearer C.K. (1984) Petrology of Apollo 11 regolith breccias. *Proc. 15th Lunar Planet. Sci. Conf.*, JGR 89, C109-132.
10009 10019 10023 10048 10056 10059 10063 10064 10065 10070 10073 10074 10075 10082
10093 10094
- Simon S.B., Papike J.J. and Grosselin D.C. (1986) Petrology of the Apollo 15 regolith breccias. *Geochim. Cosmochim. Acta* 50, 2675-2691.
15015 15086 15205 15265 15295 15306 15465 15505 15558 15565

Simon S.B., Papike J.J., Laul J.C., Hughes S.S. and Schmitt R.A. (1988) Apollo 16 regolith breccias and soils: Recorders of exotic component addition to the Descartes region of the moon. *Earth Planet. Sci. Lett.* 89, 147-162.

Simon S.B., Papike J.J., Laul J.C., Hughes S.S. and Schmitt R. A. (1989) Comparative petrology and chemistry of Apollo 17 regolith breccias and soils (abs). *LPS XX*, 1014-1015.
70175 74115 76565

Simon S.B., Papike J.J., Gosselin D.C., Laul J.C., Hughes S.S. and Schmitt R.A. (1990) Petrology and chemistry of Apollo 17 regolith breccias: A history of mixing of highland and mare regolith. *Proc. Lunar Planet. Sci.* 20th, 219-230.
70019 70175 70295 74115 74246 76565 78546 79035 79135 79175

Simoneit B.R., Christiansen P.C. and Burlingame A.L. (1973) Volatile element chemistry of selected lunar, meteoritic and terrestrial samples. *Proc. Lunar Sci. Conf.* 4th, 1635-1650.

Simonds C.H. (1973) Sintering and hot pressing of Fra Mauro composition glass and the lithification of lunar breccias. *Am. J. Sci.* 273, 428-439.

Simonds C.H. (1975) Thermal regimes in impact melts and the petrology of the Apollo 17 Station 6 boulder. *Proc. Lunar Sci. Conf.* 6th, 641-672.
76015 76215 76235 76255 76275 76295 76315

Simonds C.H., Warner J.L. and Phinney W.C. (1976) Thermal regimes in cratered terrain with emphasis on the role of impact melt. *Am. Mineral.* 61, 569-577.

Simonds C.H. and Warner J.L. (1981) Petrochemistry of Apollo 16 and 17 samples (abs). *LPS XII*, 993-995.

76275 76295 76506 76555 76556 76557 76559 76569 76575 76576 76577 76295 76538 76539
76537 76568 76536 76255 76565 76545 76505

Simonds C.H., Warner J.L. and Phinney W.C. (1973) Petrology of Apollo 16 poikilitic rocks. *Proc. Lunar Sci. Conf.* 4th, 613-632.
72275 72435 76315 77135

Simonds C.H., Phinney W.C. and Warner J.L. (1974) Petrography and classification of Apollo 17 non-mare rocks with emphasis on samples from the Station 6 boulder. *Proc. Lunar Sci. Conf.* 5th, 337-353.
72215 72235 72255 72275 72315 72335 72355 72395 72415 72435 73215 73235 73255 73275
76015 76055 76215 76235 76255 76275 76295 76315 76535 77017 77035 77075 77115 77135
77215 78155 78235 79215

Simonds C.H., Phinney W.C., Warner J.L. and Heiken G.H. (1975) Thermal regimes in crater debris as deduced from the petrology of the Apollo 17 Station 6 boulder and rake samples (abs). *LS VI*, 747-749.

76015 76215 76275 76295 76315 76505 76545 76548 76565 76567

Simonds C.H., Warner J.L. Phinney W.C. and McGee P.E. (1976a) Thermal model for impact breccia lithification: Manicouagan and the moon. *Proc. Lunar Sci. Conf.* 7th, 2509-2528.
76015 76275

Simonds C.H., Warner J.L. and Phinney W.C. (1976b) Clast-melt interactions in lunar and terrestrial impact melts (abs). LS VII, 812-814.
76015 76215 76275 76295

Simonds C.H., Phinney W.C., Warner J.L., McGee P.E., Geeslin J., Brown R.W. and Rhodes M.J. (1977) Apollo 14 revisited, or breccias aren't so bad after all. Proc. Lunar Sci. Conf. 8th, 1869-1893.

Smith J.M., Meyer C., Compston W. and Williams I.S. (1986) 73235,82 (pomegranate): An assemblage of lunar zircon with unique overgrowth (abs). LPS XVII, 805-806.
73235

Smith J.V. (1974) Lunar mineralogy: A heavenly detective story. Pres. Address. Amer. Mineral. 59, 231-243.

Smith J.V., Anderson A.T., Newton R.C., Olsen E.J. and Wyllie P.J. (1970) A petrologic model for the moon based on petrogenesis, experimental petrology and physical properties. J. Geol. 78, 381-405.

Smith J.V., Anderson A.T., Newton R.C., Olsen E.J., Wyllie P.J., Crewe A.V., Isaacson M.S. and Johnson D. (1970) Petrologic history of the moon inferred from pretogrphy, mineralogy and petrogenesis of Apollo 11 rocks. Proc. Apollo 11 Lunar Sci. Conf. 897-925.

Smith J.V. and Steele I.M. (1974) Intergrowths in lunar and terrestrial anorthosites with implications for lunar differentiates. Amer. Mineral. 59, 673-680.

Smith J.V. and Steele I.M. (1976) Lunar mineralogy. Amer. Mineral. 61, 1059-1116.

Smith J.V., Hansen E.C. and Steele I.M. (1980) Lunar highland rocks: Element partitioning among minerals II: Electron microprobe analyses of Al, P, Ca, Ti, Cr, Mn and Fe in olivine. Proc. Lunar Planet. Sci. Conf. 11th, 555-569.
73215 79215 76255 76535 77135

Smyth J.R. (1974) The crystal structure of armalcolites from Apollo 17. Earth Planet. Sci. Lett. 24, 262-270.

Smyth J.R. (1975) Intracrystalline cation order in a lunar crustal troctolite. Proc. Lunar Sci. Conf. 6th, 821-832.
76535

Smyth J.R. (1986) Crystal structure refinement of a lunar anorthite, An₉₄. Proc. Lunar Planet. Sci. Conf. 17th, J. Geophys. Res. 91, E91-97.
76535

Snee L.W. and Ahrens T.J. (1975a) Shock-induced deformation features in terrestrial peridot and lunar dunite. Proc. Lunar Sci. Conf. 6th, 833-842.
72415

Snee L.W. and Ahrens T.J. (1975b) Shock-induced deformation features in terrestrial olivine and lunar dunite (abs). LS VI, 759-761.
72415

Snyder G.A., Taylor L.A. and Neal C.R. (1992) A chemical model for generating the sources of mare basalts: Combined equilibrium and fractional crystallization of the lunar magmasphere. *Geochim. Cosmochim. Acta* 56, 3809-3823.

Snyder G.A., Taylor L.A. and Crozaz G. (1993) Rare earth element selenochemistry of immisive liquids and zircon at Apollo 14: An ion probe study of evolved rocks on the moon. *Geochim. Cosmochim. Acta* 57, 1143-1149.

Snyder G.A., Lee D-C., Taylor L.A., Halliday A.N. and Jerde E.A. (1994) Evolution of the upper mantle of the Earth's moon: Neodymium and strontium isotopic constraints from high-Ti mare basalts. *Geochim. Cosmochim. Acta* 58, 4795-4808.

Snyder G.A., Taylor L.A. and Halliday A.N. (1995a) Chronology and petrogenesis of the lunar highlands alkali suite: Cumulates from KREEP basalt crystallization. *Geochim. Cosmochim. Acta* 59, 1185-1203.

14304

Snyder G.A., Neal C.R., Taylor L.A. and Halliday A.N. (1995b) Processes involved in the formation of magnesian-suite plutonic rocks from the highlands of the Earth's moon. *J. Geophys. Res.* 100, 9365-9388.

Snyder G.A., Hall C.M., Lee D.C., Taylor L.A. and Halliday A.N. (1996) Earliest high-Ti volcanism on the Moon: ^{40}Ar - ^{39}Ar , Sm-Nd and Rb-Sr isotopic studies of group D basalts from the Apollo 11 landing site. *Meteoritics & Planet. Sci.* 31, 328-334.

Snyder G.A., Neal C.R., Taylor L.A. and Halliday A.N. (1997a) Anataxis of lunar cumulate mantle in time and space: Clues from trace-element, strontium and neodymium isotopic chemistry of parental Apollo 12 basalts. *Geochim. Cosmochim. Acta* 61, 2731-2747.

Snyder G.A., Borg L.E., Lee D.C., Taylor L.A., Nyquist L.E. and Halliday A.N. (1997b) Nd-Sr-Hf isotopic and geochronologic studies of Apollo 15 basalts. (abs) *LPSXXVII*, 1347-1348.

Snyder G.A., Borg L.E., Taylor L.A., Nyquist L.E. and Halliday A.N. (1998) Volcanism in the Hadley-Apennine region of the Moon: Geochronology, Nd-Sr isotopic systematics and depths of melting. (abs) *LPS XXIX (CD-ROM)* LPI

Snyder G.A., Borg L.E., Lee D.C., Nyquist L.E., Taylor L.A. and Halliday A.N. (1999a) Volcanism in the Hadley-Apennine region of the Moon: Chronology, Nd-Sr-Hf isotopic systematics and petrogenesis of Apollo 15 mare basalts. *Geochim. Cosmochim. Acta*

Snyder G.A., Lee D.C., Taylor L.A. and Halliday A.N. (1999b) Earliest lunar volcanism: An alternative interpretation of the Apollo 14 high-Al basalts from Nd-Sr-Hf isotopic studies. *Meteoritics & Planet. Sci.*

Snyder G.A., Borg L.E., Nyquist L.E. and Taylor L.A. (2000) Chronology and isotopic constraints on lunar evolution. *In Origin of the Earth and Moon.* (ed. Canup and Righter) U. Arizona Press. 361-396.

Snyder, G.A., Lee, D-C., Ruzicka, A., Prinz, M., Halliday, A.N., and Taylor, L.A., (2001) Hf-W, Sm-Nd, and Rb-Sr isotopic evidence of late impact fractionation and mixing of silicates on iron meteorite parent bodies. *Earth Planet. Sci. Lett.* 186, 311-324

Soloman S.C. and Longhi J. (1977) Magma oceanography: Thermal evolution. Proc. Lunar Planet. Sci. Conf. 8th, 583-599.

Spangler R.R., Warasila R. and Delano J.W. (1984) 39Ar-40Ar ages for the Apollo 15 green and yellow volcanic glasses. Proc. Lunar Planet. Sci. Conf. 14th, in J. Geophys. Res., 89, B487-497.

Spera F.J. (1992) Lunar magma transport phenomena. *Geochim. Cosmochim. Acta* 56, 2253-2265.

Spudis P.D. (1978) Composition and origin of the Apennine Bench Formation. Proc. Lunar Planet. Sci. Conf. 9th, 3379-3394.

Spudis P.D. (1993) **The Geology of Multi-Ring Impact Basins: The Moon and Other Planets**. Cambridge Univ. Press, pp. 263.

Spudis P.D. and Ryder G. (1981) Apollo 17 impact melts and their relation to the Serenitatis basin. In Proc. of the Conf. on Multi-Ring Basins. Proc. Lunar Planet. Sci. 12A - *Geochim. Cosmochim. Acta*, Suppl. 15. Pergamon Press. 133-148.

72215 72235 72275 72315 73215 73235 73255 76015 76055 76215 77075

Spudis P.D. and Ryder G. (1985) Geology and petrology of the Apollo 15 landing site: Past, present, and future understanding. EOS 66, 721-726.

Spudis P.D. and Davis P.A. (1986) A chemical and petrological model of the lunar crust and implications for lunar crustal origin. Proc. Lunar Planet. Sci. Conf. 17th, in J. Geophys. Res. 91, E84-E90.

Stadermann F.J., Heusser E., Jessberger E.K., Lingner S. and Stoffler D. (1991) The case for a younger Imbrium basin: New 40Ar-39Ar ages of Apollo 14 rocks. *Geochim. Cosmochim. Acta* 55, 2339-2349.

14063

Stanin F.T. and Taylor L.A. (1979a) Armalcolite/ilmenite: Mineral chemistry, paragenesis, and origin of textures. Proc. Lunar Planet. Sci. Conf. 10th, 383-405.

70017 74275

Stanin F.T. and Taylor L.A. (1979b) Ilmenite/armalcolite: Effects of rock composition, oxygen fugacity, and cooling rate (abs). LPS X, 1160-1162.

70017 74275

Stanin F.T. and Taylor L.A. (1980a) Armalcolite: an oxygen fugacity indicator. Proc. Lunar Planet. Sci. Conf. 11th, 117-124.

70017 74245

Stanin F.T. and Taylor L.A. (1980b) An oxygen geobarometer for lunar high-titanium basalts (abs). LPS XI, 1079-1081.

70017 74275

Staudacher T., Jessberger E.K. and Kirsten T. (1977) 40Ar-39Ar age systematics of consortium breccia 73215 (abs). LPS VIII, 896-898.

73215

Staudacher T., Dominik B., Jessberger E.K. and Kirsten T. (1978) Consortium breccia 73255: 40Ar-39Ar dating (abs). LPS IX, 1098-1100.

73255

Staudacher T., Jessberger E.K., Flohs I. and Kirsten T. (1979a) 40Ar/39Ar age systematics of consortium breccia 73255. Proc. Lunar Planet. Sci. Conf. 10th, 745-762.

73255

Staudacher T., Dominik B., Flohs I., Jessberger E.K. and Kirsten T. (1979b) New 40Ar-39Ar ages for aphanites and clasts of consortium breccia 73255 (abs). LPS X, 1163-1165.

73255

Steiger R.H. and Jaeger E. (1977) Subcommission on geochronology: Convention on the use of decay constants in geo- and cosmochronology. Earth Planet. Sci. Lett. 36, 359-362.

Steele A.M. (1992) Apollo 15 green glass: Relationships between texture and composition. Proc. Lunar Planet. Sci. Conf. 22nd, 329-341.

Steele A.M., Colson R.O., Korotev R.L. and Haskin L.A. (1992) Apollo 15 green glass: Compositional distributions and petrogenesis. Geochim. Cosmochim. Acta 56, 4075-4090.

Steele I.M. (1972) Chromian spinels from Apollo 14 rocks. Earth Planet. Sci. Lett. 14, 190-194.
14063 14321

Steele I.M. (1974) Ilmenite and armalcolite in Apollo 17 breccias. Amer. Mineral. 59, 681-689.

Steele I.M. (1975) Mineralogy of lunar norite 78235: Second lunar occurrence of P21ca pyroxenes from Apollo 17 soils. Amer. Mineral. 60, 1086-1091.
78235

Steele I.M. and Smith J.V. (1971a) Mineralogy of Apollo 15415 "Genesis Rock": Source of anorthosite on the moon. Nature 234, 138-140.

Steele I.M. and Smith J.V. (1971b) Mineral and bulk compositions of three fragments from Luna 16. Earth Planet. Sci. Lett. 13, 323-327.

Steele I.M. and Smith J.V. (1972) Ultrabasic lunar samples. Nature 240, 5-6.

Steele I.M., Smith J.V. and Grossman L. (1972) Mineralogy and petrology of Apollo 15 rake samples: II. Breccias. In The Apollo 15 Lunar Samples. 161-164.

Steele I.M. and Smith J.V. (1974) Mineralogy and petrology of some Apollo 16 rocks and fines: General petrologic model of the moon. Proc. Lunar Sci. Conf. 4th, 519-536.

Steele I.M. and Smith J.V. (1975) Minor elements in olivine as a petrologic indicator. Proc. Lunar Sci. Conf. 6th, 451-467.

Steele I.M. and Smith J.V. (1976) Mineralogy and petrology of complex breccia 14063,14. Proc. Lunar Sci. Conf. 7th, 1949-1964.

72415 76535

Steele I.M. and Smith J.V. (1980) Ion-probe determination of Li, Na, Mg, Ti, Sr and Ba in lunar plagioclase (abs). LPS XI, 1085-1087.

73155 73215 76535 78235 79215

Steele I.M., Hutcheon I.D. and Smith J.V. (1980) Ion microprobe analysis and petrogenetic interpretations of Li, Mg, Ti, K, Sr, Ba in lunar plagioclase. Proc. Lunar Planet. Sci. Conf. 11th, 571-590.

73155 73215 76255 76535 77115 77135 78235 79215

Stephenson A., Collinson D.W. and Runcorn S.K. (1974) Lunar magnetic field paleointensity determinations on Apollo 11, 16, and 17 rocks. Proc. Lunar Sci. Conf. 5th, 2859-2871.

70017 70215 76315 77035

Stephenson A., Runcorn S.K. and Collinson D.W. (1975) On changes in intensity of the ancient lunar magnetic field. Proc. Lunar Sci. Conf. 6th, 3049-3062.

70215 78505

Stephenson A., Runcorn S.K. and Collinson D.W. (1977) Paleointensity estimates from lunar samples 10017 and 10020. Proc. Lunar Sci. Conf. 8th, 679-687.

78505

Stettler A., Eberhardt P., Geiss J., Grogler N. and Maurer P. (1973) Ar39-Ar40 ages and Ar37-Ar38 exposure ages of lunar rocks. Proc. Lunar Sci. Conf. 4th, 1865-1888.

70035

Stettler A., Eberhardt P., Geiss J. and Grogler N. (1974) 39Ar-40Ar ages of samples from the Apollo 17 Station 7 boulder and implications for its formation. Earth Planet: Sci. Lett. 23, 453-461.

77215 77075 77135

Stettler A., Eberhardt P., Geiss J., Grogler N. and Guggisberg S. (1975) Age sequence in the Apollo 17 Station 7 boulder (abs). LS VI, 771-773.

77115 77135

Stettler A. and Albarede F. (1977) Ar39-Ar40 pattern and light noble gas suystematics of two mm-sized rock fragments from Mare Crisium (abs). Conf. on Luna 24. 175-178.

Stettler A., Eberhardt P., Geiss J., Grogler N. and Guggisberg S. (1978) Chronology of the Apollo 17 Station 7 Boulder and the South Serenitatis impact (abs). LPS IX, 1113-1115.
77075 77115 77135 77215

Stewart D.B. (1975) Apollonian metamorphic rocks--The products of prolonged subsolidus equilibration (abs). LS VI, 774-776.

76535

Stoenner R.W., Davis R., Norton E. and Bauer M. (1974) Radioactive rare gases, tritium, hydrogen and helium in the sample return container and in the Apollo 16 and 17 drill stems. Proc. 5th Lunar Sci. Conf. 2211-2230.

Stoeser D.B., Marvin U.B., Wood J.A., Wolfe R.W. and Bower J.F. (1974a) Petrology of a stratified boulder from South Massif, Taurus-Littrow. Proc. Lunar Sci. Conf. 5th, 355-377.
72215 72235 72255 72275

Stoeser D.B., Wolfe R.W., Marvin U.B., Wood J.A. and Bower J.F. (1974b) Petrographic studies of a boulder from the South Massif (abs). LS V, 743-745.
72255 72275

Stoeser D.B., Wolfe R.W., Wood J.A. and Bower J.F. (1974c) Petrology and petrogenesis of boulder 1. *In* Interdisciplinary Studies of Samples from Boulder 1, Station 2, Apollo 17. Volume 1, Consortium Indomitable. Smithsonian Astrophysical Observatory. *Also* Lunar Science Institute Cont. no. 210D, 35-109.
72255 72275

Stoeser D.B., Marvin U.B. and Bower J.F. (1974d) Petrology and petrogenesis of boulder 1. *In* Interdisciplinary Studies of Samples from Boulder 1, Station 2, Apollo 17. Volume 2, Consortium Indomitable. Smithsonian Astrophysical Observatory. *Also* Lunar Science Institute Cont. no. 21 ID, 1-59.
72215 72235 72275

Stoeser D.B., Ryder G. and Marvin U.B. (1975) Lunar granite clasts with unique ternary feldspars (abs). LS VI, 780-782.
72215 72235 72255 72275

Stöffler D., Schelien S. and Ostertag R. (1975) Rock 61016: Multiphase shock and crystallization history of a polymict troctolite-anorthositic breccia. Proc. Lunar Sci. Conf. 6th, 673-692.
61016

Stöffler D., Knoll H.-D. and Maerz U. (1979a) Terrestrial and lunar impact breccias and the classification of lunar rocks. Proc. Lunar Planet. Sci. Conf. 10th, 639-675.
72215 72415 78235 76535 78527 79135 76255 77135 78526 79215

Stöffler D., Knoll H.-D., Marvin U.B., Simonds C.H. and Warren P.H. (1980) Recommended classification and nomenclature of lunar highland rocks - a committee report. *In* Proc. of the Conf. on The Lunar Highlands Crust. (Merrill and Papike eds.) Geochim. Cosmochim. Acta, Suppl. 12, 51-70. Pergamon Press

Stöffler D. and others (1985) Composition and evolution of the lunar crust in the Decartes highlands. J. Geophys. Res. 89, 449-506.

Stöffler D. and Ryder G. (2001) Stratigraphy and isotopic ages of lunar geologic units: Chronological standard for the inner solar system. Space Science Rev. 96, 9-54.

Stolper E.M. (1974) Lunar ultramafic glasses. A.B. thesis. Harvard Univ.

Stolper E.M., Walker D., Longhi J. and Hayes J.F. (1974) Compositional variation in lunar ultramafic glasses (abs). *Lunar Sci.* V, 749-751.

Stone C.D., Taylor L.A., McKay D.S. and Morris R.V. (1982) Ferromagnetic resonance intensity: A rapid method for determining lunar glass bead origin. *Proc. Lunar Planet. Sci. Conf.* 13th, *J. Geophys. Res.* 87, A182-A196.

Storey W.C., Humphries D.J. and O'Hara M.J. (1974) Experimental petrology of sample 77135. *Earth Planet. Sci. Lett.* 23, 435-438.
77135

Storzer D., Poupeau G. and Kratschmer W. (1973) Track-exposure and formation ages of some lunar samples. *Proc. Lunar Sci. Conf.* 4th, 2363-2377.
75055 76055

Strangway D.W., Pearce G.W., Gose W.A. and Timme R.W. (1971) Remanent magnetization of lunar samples. *Earth Planet. Sci. Lett.* 13, 43-52.
12002 12017 12018 12020 12021 12022 12038 12051 12052 12053 12063 12065

Strangway D.W. and Olhoeft G.R. (1977) Electrical properties of planetary surfaces. *Phil. Trans. Roy. Soc. London* A285, 441-450.

Spangler R.R. and Delano J.W. (1984) History of the Apollo 15 yellow impact glass and samples 15426 and 15427. *Proc. Lunar Planet. Sci. Conf.* 14th, B478-B486.

Spangler R.R., Warasila R. and Delano J.W. (1984) $^{39}\text{Ar}/^{40}\text{Ar}$ ages for the Apollo 15 green and yellow volcanic glasses. *Proc. Lunar Planet. Sci. Conf.* 14th, B487-B497.

Spudis P.D., Ryder G., Taylor G.J., McCormick K.A., Keil K., Grieve R.A.F. (1991) Sources of mineral fragments in impact melts, 15445 and 15455: Toward the origin of low-K Fra mauro basalt. *Proc. 21st Lunar Planet. Sci. Conf.* 151-165.
15445 15455

Sugiura N. and Strangway D.W. (1980a) Comparisons of magnetic paleointensity methods using a lunar sample. *Proc. Lunar Planet. Sci. Conf.* 11th, 1801-1813.
70019 70215

Sugiura N. and Strangway D.W. (1980b) Thellier paleointensity: Studies of lunar samples (abs). *LPS XI*, 1111-1113.
70019 70215

Sugiura N., Strangway D.W. and Pearce G.W. (1978) Heating experiments and paleointensity determinations. *Proc. Lunar Planet. Sci. Conf.* 9th, 3151-3163.
75035 77035

Sugiura N., Wu Y.M., Strangway D.W., Pearce G.W. and Taylor L.A. (1979a) A new magnetic paleointensity value for a "young lunar glass." *Proc. Lunar Planet. Sci. Conf.* 10th, 2189-2197.
70019

Sugiura N., Wu Y.M., Strangway D.W., Pearce G.W. and Taylor L.A. (1979b) Paleointensity studies on 70019, a young glass sample from Apollo 17 (abs). LPS X, 1195-1197.
70019

Sung C.-M., Abu-Eid R.M. and Burns R.G. (1974a) Ti^{3+}/Ti^{4+} ratios in lunar pyroxenes: implications to depth of origin of mare basalt magma. Proc. Lunar Sci. Conf. 5th, 717-726.
70017 71055 74275

Sung C.-M., Abu-Eid R.M. and Burns R.G. (1974b) A search for trivalent titanium in Apollo 17 pyroxenes (abs). LS V, 758-760.
70017 71055 74275

Sutton R.L. (1981) Documentation of Apollo 16 samples. In USGS Prof. Paper 1048 (Ulrich et al. eds.)

Sutton R.L. and Schaber G.G. (1972) Lunar locations and orientations of rock samples from Apollo missions 11 and 12. Proc. Lunar Sci. Conf. 2nd, 17-26.

Sutton S.R. and others (1992) Reduced chromium in olivine grains from lunar basalt 15555: X-ray absorption near edge structure (XANES). Geochim. Cosmochim. Acta 57, 461-468.
15555

Swann G.A., Trask N.J., Hait M.H. and Sutton R.L. (1971a) Geologic setting of the Apollo 14 samples. Science 173, 716-719.

Swann G.A., Hait M.H., Schaber G.C., Freeman V.L., Ulrich G.E., Wolfe E.W., Reed V.S. and Sutton R.L. (1971b) Preliminary description of Apollo 15 sample environments. U.S.G.S. Interagency report: 36. pp219 with maps

Switkowski Z.E., Haff P.K., Tombrello T.A. and Burnett D.S. (1977) Mass fractionation of the lunar surface by solar wind sputtering. J. Geophys. Res. 82, 3797-3804.

Swindle T.D., Spudis P.D., Taylor G.J., Korotev R.L., Nichols R.H. and Olinger C.T. (1991) Searching for Crisium basin ejecta: Chemistry and ages of Luna 20 impact melts. Proc. Lunar Planet. Sci. 21, 167-181.

Takeda H. (1972) Structural studies of rim augite and core pigeonite from lunar rock 12052. Earth Planet. Sci. Lett. 15, 65-71.

Takeda H. and Ishii T. (1975) Typical processes of exsolution, decomposition and inversion of pyroxenes and its bearing on thermal history of lunar rocks (abs). LS VI, 795-797.
72255 77135

Takeda H. and Miyamoto M. (1976) Characterization of crust formation on a parent body of achondrites and the Moon by pyroxene crystallography and chemistry (abs). LS VII, 846-848.
72255 76015

Takeda H. and Miyamoto M. (1977a) Inverted pigeonites from lunar breccia 76255 and pyroxene-crystallization trends in lunar and achondritic crusts. Proc. Lunar Sci. Conf. 8th, 2617-2626.

76255

Takeda H. and Miyamoto M. (1977b) Inverted pigeonites from lunar breccia 76255 and pyroxene-crystallization trends in lunar and achondritic crusts (abs). LPS VIII, 922-924.
76255

Takeda H., Miyamoto M., Ishii T. and Reid A.M. (1976) Characterization of crust formation on a parent body of achondrites and the Moon by pyroxene crystallography and chemistry. Proc. Lunar Sci. Conf. 7th, 3535-3548.
72255 76015 77215

Takeda H., Mori H. and Miyamoto M. (1982) Comparison of thermal history of orthopyroxenes between lunar norites 78236, 72255, and diogenites. Proc. Lunar Planet. Sci. Conf. 13th, A124-A130.
72255 78236

Takeda H., Miyamoto M. and Ishii T. (1983) Mineralogical comparison of lunar and chondritic vesicular melt breccias (abs). LPS XIV, 771-772.
77135 78236

Tanaka S., Sakamoto K. and Komura K. (1972) Aluminum 26 and manganese 53 produced by solar-flare particles in lunar rock and cosmic dust. J. Geophys. Res. 77, 4281-4288.

Tanaka T., Kurasawa H., Nakamura N. and Masuda A. (1973) Rare earth elements in fines 74220. EOS Trans. AGU 54, 614.

Tanaka T., Masuda A., Kurasawa H. and Nakamura N. (1974) Determination of REE and Ba in five Apollo 17 samples (abs). LS V, 772-774.
70215 73235

Tanimizu M. and Tanaka T. (2002) Coupled Ce-Nd isotopic systematics and rare earth elements differentiation of the moon. Geochim. Cosmochim. Acta 66, 4007-4014.
10017 75015 65015 14321 14310

Tarasov L.S., Nazarov M.A., Shevaleevsky I.D., Kudryashova A.F., Gaverdovskaya A.S. and Korina M.I. (1977) Mineralogy and petrography of lunar rocks from Mare Crisium. Proc. Lunar Sci. Conf. 8th, 3333-3356.
L24170

Tatsumoto M. (1970) U-Th-Pb age of Apollo 12 rock 12013. Earth Planet. Sci. Lett. 9, 193-200.

Tatsumoto M., Hedge C.E., Knight R.J., Unruh D.M. and Doe Bruce R. (1972) U-Th-Pb, Rb-Sr and K measurements on some Apollo 15 and Apollo 16 samples. In The Apollo 15 Samples (Chamberlain and Watkins eds) 391-395.

Tatsumoto M., Nunes P.D., Knight R.J., Hedge C.E. and Unruh D.M. (1973) U-Th-Pb, Rb-Sr, and K measurements of two Apollo 17 samples (abs). EOS 54, 614-615.
75055

Tatsumoto M., Nunes P.D., Knight R.J. and Unruh D.M. (1974) Rb-Sr and U-Th-Pb systematics of boulders 1 and 7, Apollo 17 (abs). LS V, 774-776.
72275 77135 77215

Tatsumoto M. and Unruh D.M. (1976) KREEP basalt age: Grain by grain U-Th-Pb systematic study of the quartz monozodiorite clast 15405,88. *Proc. Lunar Sci. Conf. 7th*, 2107-2129.
15405

Tatsumoto M., Premo W. and Unruh D.M. (1987) Origin of lead from green glass of Apollo 15426: A search for primitive lunar lead. *Proc. Lunar Planet. Sci. Conf. 17th, J. Geophys. Res.* 92, E361-E371.

Taylor D.J., McKeegan K.D., Harrison T.M. and McCulloch M. (2007) 176Lu/176Hf in lunar zircons: Identification of an early enriched reservoir on the moon. (abs) *Lunar Planet. Sci.* 38, #2130

Taylor G.J. (1994) Legacy of Apollo. *Sci. Amer.* 271, 40-47.

Taylor G.J., Drake M.J., Wood J.A. and Marvin U.B. (1973) The Luna 20 lithic fragments and the composition and origin of the lunar highlands. *Geochim. Cosmochim. Acta* 37, 1087-1106.

Taylor G.J., Keil K. and Warner R.D. (1977) Very low-Ti basalts. *Geophys. Res. Lett.* 4, 207-210.

Taylor G.J., Keil K. and Warner R.D. (1977) Petrology of Apollo 17 deep drill core. I: Depositional history based on modal analysis of 70007, 70008 and 70009. *Proc. 8th Lunar Sci. Conf.* 3195-3222.

Taylor G.J., Wentworth S. and Warner R.D. (1978) Petrology of Apollo 17 deep drill core. II: Agglutinates as recorders of fossil soil compositions. *Proc. 9th Lunar Planet Sci.* 1959-1968.

Taylor G.J., Warner R.D. and Keil K. (1978) VLT mare basalts: Impact mixing, parent magma types, and petrogenesis. *In Mare Crisium: The View from Luna 24.* (ed. Merrill R.B. and Papike J.J.) *Geochim. Cosmochim. Acta Suppl.* 9, 357-370.

70007 70009 72235 78526 78546 78547 78568

Taylor G.J., Warner R.D. and Keil K. (1979) Stratigraphy and depositional history of the Apollo 17 drill core. *Proc. 10th Lunar Planet. Sci. Conf.* 1159-1184.

Taylor G.J., Warner R.D., Keil K., Ma M.-S. and Schmitt R.A. (1980) Silicate liquid immiscibility, evolved lunar rocks, and the formation of KREEP. *In Proc. Conf. Lunar Highlands Crust,* *Geochim. Cosmochim. Acta Suppl.* 12. Pergamon Press. 339-352.

15405 67915 77538

Taylor G.J., Warren P., Ryder G., Delano J., Pieters C. and Lofgren G. (1991) Lunar Rocks. *In Lunar Sourcebook: a users guide to the moon.* (eds. Heiken et al.) Cambridge Univ. Press

Taylor H.P. and Epstein S. (1970) Oxygen and silicon isotopic ratios of lunar rock 12013. *Earth Planet. Sci. Lett.* 9, 208-210.
12013

Taylor H.P. and Epstein S. (1975) O¹⁸/O¹⁶ and Si³⁰/Si²⁸ studies of some Apollo 15, 16 and 17 samples. *Proc. Lunar Sci. Conf. 4th*, 1657-1679.
75055 76055

Taylor J.H.C. and Carter J.L. (1974) Apollo 17: Comparative chemistry of olivines, pyroxenes, and plagioclase from regolith samples, 74002, 74241 and 75081. *Proc. Lunar Sci. Conf.* 5th, 925-933.

Taylor L.A. (1979) Paleointensity determinations at elevated temperatures: Sample preparation technique. *Proc. Lunar Planet. Sci. Conf.* 10th, 2183-2187.

Taylor L.A., Williams R.J. and McCallister R.H. (1972) Stability of ilmenite and ulvöspinel in the Fe-Ti-O system and applications of these data to lunar mineral assemblages. *Earth Planet. Sci. Lett.* 16, 282-298.

Taylor L.A. and McCallister R.H. (1972) An experimental investigation of the significance of zirconium portioning in lunar ilmenite and ulvöspinel. *Earth Planet. Sci. Lett.* 17, 105-109.

Taylor L.A., Mao H.K. and Bell P.M. (1973) "Rust" in the Apollo 16 rocks. *Proc. 4th Lunar Sci. Conf.* 829-839.

66095

Taylor L.A. and Williams K.L. (1974a) Formational history of lunar rocks: applications of experimental geochemistry of the opaque minerals. *Proc. Lunar Sci. Conf.* 5th, 585-596.

70017 75035 77017

Taylor L.A. and Williams K.L. (1974b) Formational history of lunar rocks: applications of experimental geochemistry of the opaque minerals (abs). LS V, 783-785.

70017 75035 77017

Taylor L.A., Mao H.K. and Bell P.M. (1974c) Identification of the hydrated iron oxide mineral akaganeite in Apollo 16 lunar rocks. *Geology* 2, 429-432.

66095

Taylor L.A. And Misra K.C. (1975a) Pyroxene-phyric basalt 15075: Petrography and petrogenesis. *Proc. Lunar Sci. Conf.* 6th, 165-179.

15075

Taylor L.A., Uhlmann D.R., Hopper R.W. and Misra K.C. (1975b) Absolute cooling rates of lunar rocks: Theory and application. *Proc. 6th Lunar Sci. Conf.* 181-191.

15065 15075 15076 15085 15082 15086

Taylor L.A., Shervais J.W., Hunter R.H., Shih C.-Y., Nyquist L.E., Bansal B.M., Wooden J. and Laul J.C. (1983) Pre-4.2 AE mare-basalt volcanism in the lunar highlands. *Earth Planet. Sci. Lett.* 66, 33-47.

14305

Taylor L.A., McKay D.S., Patchen A., Wentworth S., Oder R. and Jerde E. (1992) Magnetic beneficiation of high-Ti mare basalts: Petrographic analyses (abs). LPS XXIII, 1415-1416.

71055

Taylor S.R. (1973) Geochemistry of the lunar highlands. *The Moon* 7, 181-195.

Taylor S.R. (1975) **Lunar Science: A Post-Apollo View.** Pergamon Press, pp. 372.

Taylor S.R. (1982) **Planetary Science: A Lunar Perspective.** Lunar Planetary Institute, pp. 481.

Taylor S.R. (1993) **Solar System Evolution: A New Perspective.** Cambridge Univ. Press, pp. 307.

Taylor S.R. and Jakes P. (1974) The geochemical evolution of the Moon. Proc. Lunar Sci. Conf. 5th, 1287-1305.

Taylor S.R. and Bence A.E. (1975) Trace element characteristics of the mare basalt source region: Implications of the cumulate versus primitive source model. *In* Origins of Mare Basalts and their Implications for Lunar Evolution (Lunar Science Institute, Houston), 159-163.
74275

Taylor S.R., Muir P. and Kaye M. (1971) Trace element chemistry of Apollo 14 lunar soils from Fra Mauro. Geochim. Cosmochim. Acta 35, 975-

Taylor S.R., Gorton M.P., Muir P., Nance W.B., Rudowski R. and Ware N. (1973a) Composition of the Descartes region, lunar highlands. Geochim. Cosmochim Acta 37, 2665-2683.

Taylor S.R., Gorton M.P., Muir P., Nance W., Rudowski R. and Ware N. (1973b) Lunar highlands composition: Apennine Front. Proc. Lunar Sci. Conf. 4th, 1445-1459.

Taylor S.R., Gorton M., Muir P., Nance W., Rudowski R. and Ware N. (1974) Lunar highland composition (abs). LS V, 789-791.
72275 73235 76315

Taylor S.R., Taylor G.J. and Taylor L.A. (2006) The Moon: A Taylor perspective. Geochim. Cosmochim. Acta 70, 5904-5918.

Tera F. and Wasserburg G.J. (1972a) U-Th-Pb systematics in three Apollo 14 basalts and the problem of initial Pb in lunar rocks. Earth Planet. Sci. Lett. 14, 281-304.
14053 14310 14073

Tera F. and Wasserburg G.J. (1972b) U-Th-Pb systematics in the lunar highland samples from the Luna 20 and Apollo 16 missions. Earth Planet. Sci. Lett. 17, 36-51

Tera F. and Wasserburg G.J. (1974) U-Th-Pb systematics on lunar rock: and inferences about lunar evolution and the age of the Moon. Proc. Lunar Sci. Conf. 5th, 1571-1599.
75055 76535

Tera F. and Wasserburg G.J. (1975) The evolution and history of mare basalts as inferred from U-Th-Pb systematics (abs). LS VI, 807-809.
75055

Tera F. and Wasserburg G.J. (1976) Lunar ball games and other sports (abs). LS VII, 858-860.
74220 75055

Tera Fouad, Ray L.A. and Wasserburg G.J. (1972) Distribution of Pb-U-Th in lunar anorthosite 15415 and inferences about its age. *In* The Apollo 15 Lunar Samples (Chamberlain and Watkins eds) p. 396-401.

Tera F., Papanastassiou D.A. and Wasserburg G.J. (1973) A lunar cataclysm at 3.95 AE and the structure of the lunar crust (abs). LS IV, 723-725

Tera F., Papanastassiou D.A. and Wasserburg G.J. (1974a) Isotopic evidence for a terminal lunar cataclysm. *Earth Planet. Sci. Lett.* 22, 1-21.
72315 72335 72355 73275 76055 75055

Tera F., Papanastassiou D.A. and Wasserburg G.J. (1974b) The lunar time scale and a summary of isotopic evidence for a terminal lunar cataclysm (abs). LS V, 792-794.
71055 72417 76535

Thiemens M.H. and Clayton R.N. (1980) Solar and cosmogenic nitrogen in the Apollo 17 deep drill core. *Proc. 11th Lunar Planet. Sci. Conf.* 1435-1451.

Thiemens M.H. and Clayton R.N. (1980) Ancient solar wind in lunar microbreccias. *Earth Planet. Sci. Lett.* 47, 34-42.
10060 10065 10048 10009 10018 15086

Thode H.G. and Reese C.E. (1971) Measurement of sulphur concentrations and the isotopic ratios $^{33}\text{S}/^{32}\text{S}$, $^{34}\text{S}/^{32}\text{S}$ and $^{36}\text{S}/^{32}\text{S}$ in Apollo 12 samples. *Earth Planet. Sci. Lett.* 12, 434-438.

Thode H.G. and Rees C.E. (1976) Sulfur isotopes in grain size fractions of lunar soils. *Proc. Lunar Sci. Conf.* 7th, 459-468.

Thornber C.R. and Huebner J.S. (1980) An experimental study of the thermal history of fragment-laden "basalt" 77115. *In* Proc. Conf. Lunar Highlands Crust. *Geochim. Cosmochim. Acta*, Suppl. 12. Pergamon Press. 233-252.

77115

Tilton G.R. and Chen J.H. (1979) Lead isotope systematics of three Apollo 17 mare basalts. *Proc. Lunar Planet. Sci. Conf.* 10th, 259-274.
70017 71055 75075

Tittmann B.R., Curnow J.M. and Housley R.M. (1975a) Internal friction quality factor Q>3100 achieved in lunar rock 70215,85. *Proc. Lunar Sci. Conf.* 6th, 3217-3226.
70215

Tittmann B.R., Housley R.M. and Abdel-Gawad M. (1975b) Internal friction quality factor > 3100 achieved in lunar rock 70215,85 (abs). LS VI, 812-814.
70215

Tittmann B.R., Ahlberg L. and Cumow J. (1976) Internal friction and velocity measurements. *Proc. Lunar Sci. Conf.* 7th, 3123-3132.
70215

Tittmann B.R., Ahlberg H., Nadler H., Curnow J., Smith T. and Cohen E.R. (1977) Internal friction quality-factor Q under confining pressure. *Proc. Lunar Sci. Conf.* 8th, 1209-1224.

70215

Tittmann B.R., Nadler H., Richardson J.M. and Ahlberg L. (1978) Laboratory measurements of p-wave seismic Q on lunar and analog rocks. *Proc. Lunar Planet. Sci. Conf. 9th*, 3627-3635.
70215

Touboul M., Kleine T., Bourdon B. and Plame H. (2007) The duration of magma ocean crystallization on the moon – evidence from new W isotope data for metals from high- and low-Ti mare basalts. (abs) *Lunar Planet. Sci. #2385*.

Trice R., Warren N. and Anderson O.L. (1974) Rock elastic properties and near-surface structure of Taurus-Littrow. *Proc. Lunar Sci. Conf. 5th*, 2903-2911.

71055

Turner G. (1970) 40Ar-39Ar age determination of lunar rock 12013. *Earth Planet. Sci. Lett. 9*, 177-180.

Turner G. (1971) 40Ar-39Ar ages from the lunar maria. *Earth Planet. Sci. Lett. 11*, 169-191.

Turner G. (1972) 40Ar-39Ar age and cosmic ray irradiation history of Apollo 15 anorthosite 15415. *Earth Planet. Sci. Lett. 14*, 169-175.

Turner G. (1977a) Potassium-argon chronology of the moon. *Phys. Chem. Earth 10*, 145-195.

Turner G. (1977b) The early chronology of the Moon: Evidence for the early collisional history of the solar system. *Phil. Trans. Roy. Soc. London A285*, 97-104.

Turner G., Hunke J.C., Podosek F.A. and Wasserburg G.J. (1971) 40Ar-39Ar ages and cosmic ray exposure ages of Apollo 14 samples. *Earth Planet. Sci. Lett. 12*, 19-35.
14053 14310 14321

Turner G., Cadogan P.H. and Yonge C.J. (1973a) Argon selenochronology. *Proc. Lunar Sci. Conf. 4th*, 1889-1914.

75055 76055

Turner G., Cadogan P.H. and Yonge C.J. (1973b) Apollo 17 age determinations. *Nature 242*, 513-515.

75035 76055

Turner G. and Cadogan P.H. (1974) Possible effects of 39Ar recoil in 40Ar-39Ar dating. *Proc. Lunar Sci. Conf. 5th*, 1601-1615.

75035

Turner G. and Cadogan P.H. (1975a) The history of lunar bombardment inferred from 40Ar-39Ar dating of highland rocks. *Proc. Lunar Sci. Conf. 6th*, 1509-1538.

75035 73235 73275 76315 77135 78155

Turner G. and Cadogan P.H. (1975b) The history of lunar basin formation inferred from 40Ar-39Ar dating of highland rocks (abs). *LS VI*, 826-828.

73235 73275 75035 77135 78155

Uhlmann D.R., Cukierman M., Scherer G. and Hopper R.W. (1973) Viscous flow, crystallization behavior and thermal history of orange soil material. EOS Trans. AGU 54, 617-618.

Uhlmann D.R. and Onorato P.I.K. (1979) A simplified model for glass formation (abs). LPS X, 1250-1252.

70019 79155

Uhlmann D.R. and Yannon H. (1981) Simplified model evaluation of cooling rates for glass-containing lunar compositions (abs). LPS XII, 1103-1105.

77017

Uhlmann D.R., Klein L., Onorato P.I.K. and Hopper R.W. (1975) The formation of lunar breccias: sintering and crystallization kinetics. Proc. Lunar Sci. Conf. 6th, 693-705.

70019

Uhlmann D.R., Onorato P.I.K. and Scherer G.W. (1979) A simplified model for glass formation. Proc. Lunar Planet. Sci. Conf. 10th, 375-381.

70019 79155

Uhlmann D.R., Yannon H. and Fang C.-Y. (1981) Simplified model evaluation of cooling rates for glass-containing lunar compositions. Proc. Lunar Planet. Sci. Conf. 12th, 281-288.

77017

Ulrich M.C. (1970) Chemical individuality of lunar, meteoritic and terrestrial silicate rocks. Science 168, 1375-1376.

Ulrich G.E. (1981) Geology of North Ray Crater. *In* U.S. Geol. Survey Prof. Paper 1048, 45-81.

Ulrich G.E., Hodges C.A. and Muehlberger W.R. (1981) Geology of the Apollo 16 Area, Central Lunar Highlands. U.S. Geol. Survey Prof. Paper 1048

Unruh D.M. and Tatsumoto M. (1977) Evolution of mare basalts: The complexity of the U-Th-Pb system. Proc. 8th Lunar Sci. Conf. 1673-1696.

Unruh D.M. and Tatsumoto M. (1978) Implications from Luna 24 sample 24170 to U-Pb evolution in the lunar mantle. *In* Mare Crisium: a view from Luna 24 (eds, Merrill and Papike) 679-694.

Unruh D.M., Stille P., Patchett P.J. and Tatsumoto M. (1984) Lu-Hf and Sm-Nd evolution in lunar mare basalts. Proc. Lunar Planet. Sci. Conf. 14th, B459-B477.

75055 75075 70017

Usselman T.M. (1975) Ilmenite chemistry in mare basalts, an experimental study. *In* Origins of Mare Basalts and their Implications for Lunar Evolution (Lunar Science Institute, Houston), 164-168.

70035

Usselman T.M. and Lofgren G.E. (1976a) The phase relations, textures, and mineral chemistries of high-titanium mare basalts as a function of oxygen fugacity and cooling rate. Proc. Lunar Sci. Conf. 7th, 1345-1363.

74275

Usselman T.M. and Lofgren G.E. (1976b) Phase relations of high-titanium mare basalts as a function of oxygen fugacity (abs). LS VII, 888-890.

74275

Usselman T.M., Lofgren G.E., Donaldson C.H. and Williams R.J. (1975) Experimentally reproduced textures and mineral chemistries of high-titanium mare basalts. Proc. Lunar Sci. Conf. 6th, 997-1020.

70017 70035 70149 70215 70255 71055 71135 71569 74235 74245 74255 74275
75035 75075 76136 76539 78505

Vaniman D.T. and Papike J.J. (1977a) VLT basalts: A new mare rock type from the Apollo 17 drill core. Proc. Lunar Planet. Sci. Conf. 8th, 1443-1471.

70007 70008 70009

Vaniman D.T. and Papike J.J. (1977b) Ferrobasalts from Mare Crisium: Luna 24. Geophys. Res. Lett. 4, 497-500.

Vaniman D.T. and Papike J.J. (1978) The lunar highland melt-rock suite. Geophys. Res. Lett. 5, 429-432.

Vaniman D.T., Labotka T.C., Papike J.J., Simon S.B. and Laul J.C. (1979) The Apollo 17 drill core: Petrologic systematics and the identification of a possible Tyco component. Proc. 10th Lunar Planet. Sci. Conf. 1185-1227.

Vaniman D.T. and Papike J.J. (1980) Lunar highland melt rocks: Chemistry, petrology, and silicate mineralogy. In Proc. Conf. Lunar Highlands Crust, Geochim. Cosmochim. Acta, Supp. 12. Pergamon Press. 271-337.

67559 68415 68416 65055 63549 66095 60335 14276 14310 64455 62295 60315
62235 65015 77135 15386 15434

Vaughan D.J. and Burns R.G. (1973) Low oxidation states of Fe and Ti in the Apollo 17 orange soil. EOS Trans. AGU 54, 618-619.

Vaughan D.J. and Burns R.G. (1977) Electronic absorption spectra of lunar minerals. Phil. Trans. Roy. Soc. London A285, 249-258.

Vaughan J.P., Nemchin A.A., Pidgeon R.T. and Meyer C. (2006) U-Pb ages of lunar apatites. (abs#1606) Lunar Planet. Sci. XXXVII
14066 14306

Von Guten H.R., Wegmuller F. and Krahenbuhl U. (1982) Low temperature volatilization on the Moon. Proc. 13th Lunar Planet. Sci. Conf., J. Geophys. Res. 87, A279-A282.
76240 76260

Venkatesan T.R., Nautiyal C.M., Padia J.T. and Rao M.N. (1981) Compositional characteristics of solar wind and solar flare neon in the past using lunar soils and rocks (abs). LPS XII, 1112-1114.
79215

Venkatesan T.R., Nautiyal C.M., Padia J.T. and Rao M.N. (1982) SCR-proton produced xenon isotopes in lunar rocks (abs). LPS XIII, 821-822.
79215

Vetter S.K., Shervais J.W. and Lindstrom M.M. (1988) Petrology and geochemistry of olivine-normative and quartz-normative basalts from regolith breccia 15498: New diversity in Apollo 15 mare basalts. Proc. Lunar Planet. Sci. Conf. 18th, 255-271.

Vickers D.G. and Bastin J.A. (1977) The interaction of lunar rock and far infrared radiation. Phil. Trans. Roy. Soc. London A285, 319-324.

Vinogradov A.P. (1971) Preliminary data on lunar ground brought to Earth by Automatic Probe "Luna 16". Proc. Lunar Sci. Conf. 2nd, 1-16.

Vinogradov A.P. (1973) Preliminary data on lunar soil collected by the Luna 20 unmanned spacecraft. Geochim. Cosmochim. Acta 37, 721-729.

Wakita H. and Schmitt R.A. (1970) Elemental abundances in seven fragments from lunar rock 12013. Earth Planet. Sci. Lett. 9, 177-180.
12013

Walker D. (1983) Lunar and terrestrial crust formation. Proc. Lunar Planet. Sci. Conf. 14th, J. Geophys. Res. 88, 17-25.

Walker D., Longhi J. and Hays J.F. (1972) Experimental petrology and origin of Fra Mauro rocks and soil. Proc. Lunar Sci. Conf. 3rd, 797-817.

Walker D., Grove T.L., Longhi J., Stolper E.M. and Hays J.F. (1973) Origin of lunar feldspathic rocks. Earth Planet. Sci. Lett. 20, 325-336.

Walker D., Longhi J., Stolper E., Grove T. and Hays J.F. (1974) Experimental petrology and origin of titaniferous lunar basalts (abs). LS V, 814-816.
70017 70215

Walker D., Longhi J. and Hays J.F. (1975a) Heterogeneity in titaniferous lunar basalts. In Conference on Origins of Mare Basalts and their Implications for Lunar Evolution (Lunar Science Institute, Houston), 169-173.
70215 71569 74275 75035

Walker D., Longhi J., Stolper E.M., Grove T.L. and Hays J.F. (1975b) Origin of titaniferous lunar basalts. Geochim. Cosmochim. Acta 39, 1219-1235.
70017 70215 75035 71569

Walker D., Longhi J. and Hays J.F. (1976a) Heterogeneity in titaniferous lunar basalts. Earth Planet. Sci. Lett. 30, 27-36.
70215 74275

Walker D., Kirkpatrick R.J., Longhi J. and Hays J.F. (1976) Crystallization history of lunar picritic basalt sample 12002: Phase-equilibria and cooling-rate studies. Geol. Soc. Am. Bull. 87, 646-656.

12002

Walker D. and Hays J.F. (1977) Plagioclase floatation and lunar crust formation. Geology 5, 425-428.

Walker R.M. (1975) Interactions of energetic nuclear particles in space with the lunar surface. Ann. Rev. Earth Planet. Sci. 3, 99-128.

Walker R.J. and Papike J.J. (1981) The Apollo 15 regolith. Proc. Lunar Planet. Sci. Conf. 12th, 485-508.

Walker R.J., Horan M.F., Shearer C.K. and Papike J.J. (2004) Low abundances of highly siderophile elements in the lunar mantle: evidence for prolonged late accretion. Earth Planet. Sci. Lett. 224, 399-413.

Walker R.J., Morgan J.W., Shearer C.K. and Papike J.J. (1998) Rhenium-osmium isotopic systematics of lunar orange glass. (abs) LPS XXIV #1271 (LPI – CD – ROM)

Walton J.R., Lakatos S. and Heymann D. (1973) Distribution of inert gases in fines from the Cayley-Descartes region. Proc. 4th Lunar Sci. Conf. 2079-2096.

Wanke H., Baddehausen H., Dreibus G., Jagoutz E., Kruse H., Palme H., Spettel B. and Teschke F. (1973) Multielement analysis of Apollo 15, 16 and 17 samples and the bulk composition of the moon. Proc. Lunar Sci. Conf. 4th, 1461-1481.

Wanke H., Palme H., Baddehausen H., Dreibus G., Jagoutz E., Kruse H., Spettel B., Teschke F. and Thacker R. (1974) Chemistry of Apollo 16 and 17 samples: bulk composition, late-stage accumulation and early differentiation of the Moon. Proc. Lunar Sci. Conf. 5th, 1307-1335.
73235 79035 79135 74275

Wanke H., Palme H., Baddehausen H., Dreibus G., Jagoutz E., Kruse H., Palme C., Spettel B., Teschke F. and Thacker R. (1975a) New data on the chemistry of lunar samples: Primary matter in the lunar highlands and the bulk composition of the moon. Proc. Lunar Sci. Conf. 6th, 1313-1340.

70019 70215 71569 72155 75035 79155 72395 77035

Wanke H., Palme H., Baddehausen H., Dreibus G., Jagoutz E., Kruse H., Spettel B., Teschke F. and Thacker R. (1975b) New data on the chemistry of lunar samples and about the major element composition of KREEP (abs). LS VI, 844-846.

70215 71569 72155 72395 75035 77035 79155

Wanke H., Palme H., Kruse H., Baddehausen H., Cendales M., Dreibus G., Hofmeister H., Jagoutz E., Palme C., Spettel B. and Thacker R. (1976) Chemistry of lunar highland rocks: a refined evaluation of the composition of the primary matter. Proc. Lunar Sci. Conf. 7th, 3479-3499.

78155

Wänke H., Baddehausen H., Blum K., Cendales M., Dreibus G., Hofmeister H., Kruse H., Jagoutz E., Palme C., Spettel B., Thacker R. and Vilsek E. (1977) On the chemistry of lunar samples and achondrites. Primary matter in the lunar highlands: A re-evaluation. Proc. Lunar Sci. Conf. 8th, 2191-2213.

73235 77035 78155 72155 75035

Wänke H., Palme H., Baddehausen H., Dreibus G., Kruse H. and Spettel B. (1977) Element correlations and the bulk composition of the Moon. Phil. Trans. Roy. Soc. London A285, 41-48.

Wanke H., Dreibus G. and Palme H. (1978) Primary matter in the Lunar Highlands: The case of the siderophile elements. Proc. 9th Lunar Planet. Sci. Conf. 83-110.

Ware N.G. and Green D.H. (1977) Troctolitic and basaltic clasts from a Fra Mauro breccia. In Lunar Sample Studies. NASA SP-418, 49. JSC

Warner J. (1970) **Apollo 12 Lunar-Sample Information.** NASA TR R-353. JSC

Warner J.L. (1972) Lunar crystalline rocks: Petrology and geology. Proc. Lunar Sci. Conf. 2nd, 469-480.

Warner J.L. (1975) Mineralogy, petrology and geochemistry of the lunar samples. Rev. Geophys. Space Phys. 13, 107-168.

Warner J.L., Ridley W.I., Reid A.M. and Brown R.W. (1972) Apollo 15 glasses and the distribution of non-mare crystal rock types. In The Apollo 15 Lunar Samples. 179-182.

Warner J.L., Simonds C.H., Phinney W.C. and Gooley R. (1973) Petrology and genesis of two "igneous" rocks from Apollo 17 (76055 and 77135) (abs). EOS 54, 620-621.

76055 77135

Warner J.L., Simonds C.H. and Phinney W.C. (1976a) Apollo 17, Station 6 boulder sample 76255: Absolute petrology of breccia matrix and igneous clasts. Proc. Lunar Sci. Conf. 7th, 21233-2250.

76255

Warner J.L., Simonds C.H. and Phinney W.C. (1976b) Genetic distinction between anorthosites and Mg-rich plutonic rocks (abs). LS VII, 915-917.

76255

Warner J.L., Phinney W.C., Bickel C.E. and Simonds C.H. (1977) Feldspathic granulitic impactites and pre-final bombardment lunar evolution. Proc. Lunar Sci. Conf. 8th, 2051-2066.

76235 77017 78155 79215

Warner J.L. and Bickel C.E. (1978) Lunar plutonic rocks: a suite of materials depleted in trace siderophile elements. Am. Mineral. 63, 1010-1015.

Warner R.D., Keil K., Murali A.V. and Schmitt R.A. (1975a) Petrogenetic relationships among Apollo-17 basalts. In Papers presented to the Conference on Origins of Mare Basalts and their Implications for Lunar Evolution (Lunar Science Institute, Houston), 179-183.

70185 70135 70255 71136 71175 71509 71559 71569 74245 75075 75115 75088 75089 77516
77536 78505 78595 78598

Warner R.D., Keil K., Prinz M., Laul J.C., Murali A.V. and Schmitt R.A. (1975b) Mineralogy, petrology, and chemistry of mare basalts from Apollo 17 rake samples. Proc. Lunar Sci. Conf. 6th, 193-220.

71546 71557 71558 71559 71565 71566 71567 71569 71577 71578 71585 71587 71588 71596
73219 77516 77535 77536 78569 78575 78576 78578 78586 78587 78597 78598 78599

Warner R.D., Prinz M. and Keil K. (1975c) Mineralogy and petrology of mare basalts from Apollo 17 rake samples (abs). LS VI, 850-852.

71546 71557 71558 71559 71565 71566 71567 71569 71577 71578 71585 71587 71588
71596 73219 77516 77535 77536 78569 78575 78576 78578 78586 78587 78597 78598
78599

Warner R.D., Warren R.G., Mansker W.L., Berkley J.L. and Keil K. (1976a) Electron microprobe analyses of olivine, pyroxene and plagioclase from Apollo 17 rake sample mare basalts. Spec. Publ. # 15, UNM Institute of Meteoritics, Albuquerque. 158 pp.

71509 71546 71557 71558 71559 71565 71566 71567 71569 71577 71578 71585 71587 71588
71596 73219 77516 77535 77536 78569 78575 78576 78578 78586 78587 78597 78598
78599

Warner R.D., Berkley J.L., Mansker W.L., Warren R.G. and Keil K. (1976b) Electron microprobe analyses of spinel, Fe-Ti oxides and metal from Apollo 17 rake sample mare basalts. Spec. Publ. #16, UNM Institute of Meteoritics, Albuquerque. 114 pp.

71509 71546 71557 71558 71559 71565 71566 71567 71569 71577 71578 71585 71587 71588
71596 73219 77516 77535 77536 78569 78575 78576 78578 78586 78587 78595 78597 78598
78599

Warner R.D., Keil K. and Taylor G.J. (1977a) Coarse-grained basalt 71597: A product of partial olivine accumulation. Proc. Lunar Sci. Conf. 8th, 1429-1442.
71597

Warner R.D., Taylor G.J. and Keil K. (1977b) Petrology of crystalline matrix breccias from Apollo 17 rake samples. Proc. Lunar Sci. Conf. 8th, 1987-2006.
72535 72536 72539 72738 72548 72549 72736 72558 72735 77515 77539 77545 77518

Warner R.D., Taylor G.J. and Keil K. (1977c) Petrology of breccias from Apollo 17 rake samples (abs). LPS VIII, 985 -987.

72535 72536 72539 72738 72548 72549 72558 72559 72735 72736 77515 77517 77518 77538
77539 77545 78527 78535 78537 78546 78547 78548 78549 78555 78567 78568

Warner R.D., Taylor G.J., Keil K., Planner H.N., Nehru C.E., Ma M.-S. and Schmitt R.A. (1978a) Green glass vitrophyre 78526: an impact melt of very low-Ti mare basalt composition. Proc. Lunar Planet. Sci. Conf. 9th, 547-563.
78526

Warner R.D., Taylor G.J., Mansker W.L. and Keil K. (1978b) Clast assemblages of possible deep-seated (77517) and immiscible melt (77538) origins in Apollo 17 breccias. Proc. Lunar Planet. Sci. Conf. 9th, 941-958.
77517 77538

Warner R.D., Keil K., Taylor G.J. and Nehru C.E. (1978C) Petrology of recrystallized ANT rocks from Apollo 17 rake samples: 72558 (anorthositic troctolite) and 78527 (norite) (abs). LPS IX, 1220-1222.

72559 78527

Warner R.D., Taylor G.J. and Keil K. (1978d) Clasts in breccias 77517 and 77538: Evidence for deep-seated and immiscible melt origins (abs). LPS IX, 1222-1224.

77517 77538

Warner R.D., Taylor G.J., Keil K. and Nehru C.E. (1978e) Green glassy rock 78526: An impact melt rock of very low- Ti mare basalt? (abs) LPS IX, 1225-1227.

78526

Warner R.D., Keil K., Nehru C.E. and Taylor G.J. (1978) Catalogue of Apollo 17 rake samples from Stations 1a, 2, 7, and 8. Spec. Publ. #18, UNM Institute of Meteoritics, Albuquerque. 88 pp.

71507 71508 71509 71515 71525 71526 71527 71528 71529 71535 71536 71537 71538
71539 71545 71546 71547 71548 71549 71555 71556 71557 71558 71559 71565 71566 71567
71568 71569 71575 71576 71577 71578 71579 71585 71586 71587 71588 71589 71595 71596
71597 72535 72536 72539 72548 72549 72558 72559 72735 72736 72738 73219 77515 77516
77517 77518 77535 77536 77538 77539 77545 78505 78526 78527 78535 78537 78546 78547
78548 78549 78555 78567 78568 78569 78575 78576 78578 78579 78586 78587 78588 78589
78595 78596 78597 78598 78599

Warner R.D., Nehru C.E. and Keil K. (1978g) Opaque oxide mineral crystallization in lunar high-titanium basalts. Submitted to Amer. Min.

Warner R.D., Taylor G.J., Conrad G.H., Northrop H.R., Barker S., Keil K., Ma M.-S. and Schmitt R. (1979a) Apollo 17 high-Ti mare basalts: New bulk compositional data, magma types, and petrogenesis. Proc. Lunar Planet. Sci. Conf. 10th, 225-247.

71067 74249 71156 74248 70075 71066 71065 79516 71069 78585 71046 71086 71037
71506 71505 71155 74247 71085 71068 70315 75085 71045 78509 78577 70137 78507 70136
79515

Warner R.D., Taylor G.J. and Keil K. (1979b) Composition of glasses in Apollo 17 samples and their relation to known lunar rock types. Proc. Lunar Planet. Sci. Conf. 10th, 1437-1456.

71515 78535 78537 78546 78567 78568 78547 78548 78549 78555

Warner R.D., Taylor G.J. and Keil K. (1979c) Composition of glasses in Apollo 17 soil breccias (abs). LPS X, 1298-1300.

71515 78527 78535 78537 78546 78547 78548 78549 78555 78567 78568

Warner R.D., Taylor G.J., Wentworth S.J., Huss G.R., Mansker W.L., Planner H.N., Sayeed U.A. and Keil K. (1979d) Electron microprobe analyses of glasses from Apollo 17 rake sample breccias and Apollo 17 drill core. UNM Spec. Publ. #20, Albuquerque, 20 pp.

71515 78535 78537 78546 78547 78548 78549 78555 78567 78568

Warner R.D., Taylor G.J., Keil K., Ma M.-S. and Schmitt R. (1980a) Aluminous mare basalts: New data from Apollo 14 coarse-fines. Proc. Lunar Planet. Sci. Conf. 11th, 87-104.

Warner R.D., Taylor G.J. and Keil K. (1980b) Petrology of 60035: Evolution of a polymict ANT breccia. Proc. Conf. Lunar Highlands Crust, (eds. Papike and Merrill) 377-394.
60035

Warren N., Trice R. and Stephens J. (1974) Ultrasonic attenuation: Q measurements on 70215,29. Proc. Lunar Sci. Conf. 5th, 2927-2938.
70215

Warren P.H. (1979) The quest for pristine nonmare rocks: A new crop of Toisons d'Or (abs). LPS X, 1301-1303.
72705 73146 73235 76536 77035 78255

Warren P.H. (1985) The magma ocean concept and lunar evolution. Annu. Rev. Earth Planet. Sci. 13, 201-240.

Warren P.H. (1988) The origin of pristine KREEP: Effects of mixing between urKREEP and the magmas parental to the Mg-rich cumulates. Proc. Lunar Planet. Sci. Conf. 18th, 233-241.

Warren P.H. (1990) Lunar anorthosites and the magma ocean hypothesis: Importance of FeO enrichment in the parent magma. Amer. Mineral. 75, 46-58.

Warren P.H. (1992) Inheritance of silicate differentiation during lunar origin by giant impact. Earth Planet. Sci. Lett. 112, 101-116.

Warren P.H. (1993) A concise compilation of petrologic information on possibly pristine nonmare Moon rocks. Am. Mineral. 78, 360-376.

72275 72415 72418 72705 73146 73215 73216 73217 73235 73255 76255 76335 76535 76536
77035 77075 77215 77115 77539 78235 78255 78527

Warren P.H. (2001) Porosities of lunar meteorites: Strength, porosity, and petrologic screening during the meteorite delivery process. J. Geophys. Res. 106, 10,101-10,111.

Warren P.H. (2003) 1.21 The Moon. *In Treatise on Geochemistry*. Vol. 1, pages 559-599. Elsevier Ltd.

Warren P.H., Mittlefehldt D.W., Boynton W.V. and Wasson J.T. (1977) In quest of primary highlands rocks (abs). LPS VIII, 988-990.
77545

Warren P.H. and Wasson J.T. (1977) Pristine nonmare rocks and the nature of the lunar crust. Proc. Lunar Sci. Conf. 8th, 2215-2235.

Warren P.H. and Wasson J.T. (1978) Compositional-petrographic investigation of pristine nonmare rocks. Proc. Lunar Planet. Sci. Conf. 9th, 185-217.

Warren P.H., McEwing C.E., Afiaatalab F. and Wasson J.T. (1978) The quest for pristine nonmare rocks: Nine nonmare samples free of meteoritic siderophiles (abs). LPS IX, 1228-1230.
76255 76286 76335 76576 77075

Warren P.H. and Wasson J.T. (1979a) The compositional-petrographic search for pristine nonmare rocks: Third foray. Proc. Lunar Planet. Sci. Conf. 10th, 583-610.

Warren P.H. and Wasson J.T. (1979b) The origin of KREEP. Rev. Geophys. Space Phys. 17, 73-88.

Warren P.H. and Wasson J.T. (1980a) Further foraging of pristine nonmare rocks: Correlations between geochemistry and longitude. Proc. 11th Lunar Planet. Sci. Conf. 431-470.

Warren P.H. and Wasson J.T. (1980b) Early lunar petrogenesis, oceanic and extraoceanic. Proc. Conf. Lunar Highlands Crust, Geochim. Cosmochim. Acta, Suppl. 12. Pergamon Press. 81-99.

Warren P.H., Taylor G.J., Keil K., Marshall C. and Wasson J.T. (1981) Foraging wetward for pristine nonmare rocks: Complications for petrogenetic models. Proc. 12th Lunar Planet. Sci. Conf. 21-40.

Warren P.H., Taylor G.J., Keil K., Kallemeyn G.W., Rosener P.S. and Wasson J.T. (1982) Foraging for pristine nonmare rocks: Four more from the west (abs). LPS XIII, 841-842. 73217 78527

Warren P.H., Taylor G.J. and Keil K. (1983a) Regolith breccia Allan Hills A81005: Evidence of lunar origin and petrography of pristine and nonpristine clasts. Geophys. Res. Lett. 10, 779-782.

Warren P.H., Taylor G.J., Keil K., Shirley D.N. and Wasson J.T. (1983b) Petrology and chemistry of two large granite clasts from the Moon. Earth Planet. Sci. Lett. 64, 175-185. 14303 14321

Warren P.H., Taylor G.J., Keil K., Kallemeyn G.W., Rosener P.S. and Wasson J.T. (1983c) Sixth foray for pristine nonmare rocks and an assessment of the diversity of lunar anorthosites. Proc. Lunar Planet. Sci. Conf. 13th, J. Geophys. Res. 88, A615-A630. 73217 78527 76565

Warren P.H., Taylor G.J., Keil K., Kallemeyn G.W., Shirley D. and Wasson J.T. (1983d) Seventh foray: Whitlockite-rich lithologies, a diopside-bearing troctolitic anorthosite, ferroan anorthosite and KREEP. Proc. Lunar Plane. Sci. Conf 14th, J. Geophys. Res. 88, B151-B164.

Warren P.H. and Kallemeyn G.W. (1984) Pristine rocks (8th foray): Plagiophile element ratios, crustal genesis, and the bulk composition of the Moon. Proc. Lunar Planet. Sci. Conf. 15th, C16-C24.

Warren P.H., Kallemeyn G.W. and Wasson J.T. (1984) Pristine rocks (8th foray): Genetic distinctions using Eu/Al and Sr/Al ratios (abs). LPS XV, 894-895. 76255

Warren P.H., Shirley D.N. and Kallemeyn G.W. (1986) A potpourri of pristine moon rocks, including a VHK mare basalt and a unique, augite-rich Apollo 17 anorthosite. Proc. Lunar Planet. Sci. Conf. 16th, D319-D330. 76255

Warren P.H., Jerde E.A. and Kallemeyn G.W. (1987) Pristine moon rocks: A large felsite and a metal-rich ferroan anorthosite. Proc. Lunar Planet. Sci. Conf. 17th, E303-E313.

73255 73215 78235 76535

Warren P.H., Jerde E.A. and Kallemeyn G.W. (1989) Lunar meteorites: Siderophile element contents and implications for the composition and origin of the Moon. *Earth Planet. Sci. Lett.* 91, 245-260.

Warren P.H., Jerde E.A. and Kallemeyn G.W. (1990) Pristine moon rocks: An alkali anorthosite with coarse augite exsolution from plagioclase, a magnesian harzburgite and other oddities. *Proc. Lunar Planet. Sci. Conf.* 20th, 31-59.

Warren P.H., Jerde E.H. and Kallemeyn G.W. (1991a) Pristine moon rocks: Apollo 17 anorthosites. *Proc. Lunar Planet. Sci. Conf.* 21st, 51-61.

77539

Warren P.H. and Kallemeyn G.W. (1991b) The MacAlpine Hills lunar meteorite and implications of the lunar meteorites collectively for the composition and origin of the Moon. *Geochim. Cosmochim. Acta* 55, 3123-3138.

Warren P.H., Haack H. and Rasmussen K.L. (1991c) Megaregolith insulation and the duration of cooling to isotopic closure within differentiated asteroids and the moon. *J. Geophys. Res.* 96, 5909-5923.

Warren P.H. and Kallemeyn G.W. (1993a) The ferroan-anorthosite suite, the extent of primordial lunar melting, and the bulk composition of the Moon. *J. Geophys. Res.* 98, 5445-5455.

Warren P.H. and Kallemeyn G.W. (1993b) Troctolitic anorthosite from 77115: A magnesian member of the alkalic suite. *In Workshop on Geology of the Apollo 17 Landing Site. LPI Tech. Rpt.* 92-09. 61.

77115

Wasserburg G.J., Papanastassiou D.A., Tera F. and Huneke J.C. (1977) The accumulation and bulk composition of the moon: Outline of a lunar chronology. *Phil. Trans. Roy. Soc. Lond.* 285, 7-22.

Wasserburg and 8 others (1978) Petrology, chemistry, age and irradiation history of Luna 24 samples. *In Mare Crisium: The view from Luna 24.* (Merrill and Papike eds) pp. 657-678. Pergamon Press

Wasson J.T., Chou C.L., Robinson K.L. and Baedecker P.A. (1975) Siderophiles and volatiles in Apollo 16 rocks and soils. *Geochim. Cosmochim. Acta* 39, 1475-1485.

61016

Wasson J.T., Boynton W.V., Kallemeyn G.W., Sundberg L.L. and Wai C.M. (1976) Volatile compounds released during lunar lava fountaining. *Proc. Lunar Sci. Conf.* 7th, 1583-1595.

Wasson J.T., Warren P.H., Kallemeyn G.W., McEwing C.E., Mitdefehldt D.W. and Boynton W.V. (1977) SCCR, a major component of highlands rocks. *Proc. Lunar Sci. Conf.* 8th, 2237-2252.

77545

Watson D.E., Larson E.E. and Reynolds R.L. (1974) Microscopic and thermomagnetic analysis of Apollo 17 breccia and basalt: feasibility of obtaining meaningful paleointensities of the lunar magnetic field (abs). LS V, 827-829.
71055 73235

Wechsler B.A., Prewitt C.T. and Papike J.J. (1976) Chemistry and structure of lunar and synthetic armalcolite. Earth Planet. Sci. Lett. 29, 91-103.

Weiblen P.W. (1977) Examination of the liquid line of descent of mare basalts in the light of data from melt inclusions in olivine. Proc. Lunar Sci. Conf. 8th, 1751-1765.
71135 78505

Weiblen P.W. and Roedder E. (1976) Compositional interrelationships of mare basalts from bulk chemical and meltinclusions. Proc. Lunar Sci. Conf. 7th, 1449-1466.
70215 71135 71669 78505

Weigand P.W. (1973) Petrology of a coarse-grained Apollo 17 ilmenite basalt (abs). EOS 54, 621-622.
70035

Weigand P.W. and Hollister L.S. (1973) Basaltic vitrophyre 15597: An undifferentiated melt sample. Earth Planet. Sci. Lett. 19, 61-74.
15597

Weiler R. and Heber V.S. (2003) Noble gas isotopes on the Moon. Space Sci. Rev. 106, 197-210.

Wenk H.R. and Wilde W.R. (1973) Chemical anomalies of lunar plagioclase, described by substitution vectors and their relation to optical and structural properties. Contrib. Mineral. Petrol. 41, 89-104.

Wentworth S.J. et al. (1979) The unique nature of Apollo 17 VLT mare basalts. Proc. Lunar Planet. Sci. Conf. 10th, 207-223.
70006 70007 78526

Wentworth S.J and McKay David (1988) Glasses in ancient and young Apollo 16 regolith breccias: Populations and ultra-Mg glass. Proc. 18th Lunar Planet. Sci. Conf. 67-77.

Wentworth S.J et al. (1994) Apollo 12 ropy glasses revisited. Meteoritics 29, 323-333.

Wentworth S.J., Keller L.P., McKay D.S. and Morris R.V. (1999) Space weathering on the Moon: Patina on Apollo 17 samples 75075 and 76015. Meteoritics Planet. Sci. 34, 593-603.
75075 76015

Wetherill G.W. (1971) Of time and the moon. Science 173, 383-392

Wider R., Etique P., Signer P. and Poupean G. (1983) Decrease of the solar flare/solar wind flux ratio in the past several aeons deduced from solar neon and tracks in lunar soil plagioclases. Proc. Lunar Planet. Sci. Conf. 13th, A713 -A724.
79035 79135

Wider R., Baur H. and Signer P. (1993) A long-term change of the Ar/Kr/Xe fractionation in the solar corpuscular radiation (abs). LPS XXIV, 1519-1520.
79035

Wieler R., Baur H. and Signer P. (1986) Noble gases from solar energetic particles revealed by closed system step wise etching of lunar soil minerals. Geochim. Cosmichim. Acta 50, 1997-2017.

Wiens R.C., Burnett D.S., Neugebauer M. and Pepin R.O. (1991) A comparison of solar wind and solar system xenon abundances (abs). LPS XXII, 1503-1504.
79035

Wiens R.C., Burnett D.S., Neugebauer M. and Pepin R.O. (1992) A comparison of solar wind and estimated solar system xenon abundances: A test for solid/gas fractionation in the solar nebula. Proc. Lunar Planet. Sci. 22nd, 153-159.
79035

Wiesmann H. and Hubbard N.J. (1975) A compilation of the Lunar Sample Data Generated by the Gast, Nyquist and Hubbard Lunar Sample PI-Ships. Unpublished.
70017 70035 70135 70181 70215 71501 72141 72155 72161 72275 72417 72435 72501 72701
73141 73235 73275 74220 74241 75055 75061 75075 76015 76055 76215 76230 76295 76315
76501 76535 76537 76539 76545 76575 77017 77135 77531 78155 78501 78135 79261 70275
71135 74235 74255 75055 79155

Wiik H.B., Maxwell J.A. and Bouvier J.-L. (1973) Chemical composition of some Apollo 14 lunar samples. Earth Planet. Sci. Lett. 17, 365-368.

Wilhelms D.E. (1987) **Geologic History of the Moon.** US Geol. Survey Prof. Paper 1348. pp302

Williams K.L. and Taylor L.A. (1974) Optical properties and chemical compositions of Apollo 17 armalcolites. Geology 2, 5-8.

Williams R.J. (1972) The lithification of metamorphism of lunar breccias. Earth Planet. Sci. Lett. 16, 250-256.

Willis K.J. (1985) Three lithologic units of 72275 (abs). LPS XVI, 910-911.
72275

Wilshire H.G. and Jackson E.D. (1972a) Lunar "dunite," "pyroxenite," and "anorthosite." Earth Planet. Sci. lett. 16, 396-400.

Wilshire H.G. and Jackson E.D. (1972b) Petrology and stratigraphy of the Fra Mauro Formation at the Apollo 14 site. US Geol. Survey Prof. Paper 785

Wilshire H.G., Schaber G.C.G., Silver L.T., Phinney W.C. and Jackson E.D. (1972) Geological setting and petrology of Apollo 15 anorthosite (15415). Geol. Soc. Am. Bull. 83, 1083-1092.

Wilshire H.G., Stuart-Alexander D.E. and Jackson E.D. (1973) Apollo 16 rocks – Petrology and classification. J. Geophys. Res. 78, 2379-2391.

Wilshire H.G. and Moore H.J. (1974) Glass-coated lunar rock fragments. *J. Geol.* 82, 403-417.

Winzer S.R., Nava D.F., Schuhmann S., Kouns C.W., Lum R.K.L. and Philpotts J.A. (1974) Major, minor and trace element abundances in samples from the Apollo 17 Station 7 boulder: Implications for the origin of early lunar crustal rocks. *Earth Planet. Sci. Lett.* 23, 439-444.
77115 77135 77075 77215

Winzer S.R., Nava D.F., Schuhmann S., Lum R.K.L. and Philpotts J.A. (1975a) Origin of the Station 7 boulder: A note. *Proc. Lunar Sci. Conf.* 6th, 707-710.
72215 72255 72275 73215 76015 76315 77075 77115 77135

Winzer S.R., Nava D.F., Lum R.K.L., Schuhmann S., Schuhmann P. and Philpotts J.A. (1975b) Origin of 78235, a lunar norite cumulate. *Proc. Lunar Sci. Conf.* 6th, 1219-1229.
78235

Winzer S.R., Lum R.K.L., Sehuhmann S. and Philpotts J.A. (1975c) Large ion lithophile trace element abundances in phases from 78235,34, a lunar norite cumulate (abs). *LS VI*, 872-873.
78235

Winzer S.R., Nava D.F., Schuhmarm P.J., Schuhmann S., Lindstrom M.M., Lum R.K.L., Lindstrom D.J. and Philpotts J.A. (1976) Origin of melts, breccias and rocks from the Apollo 17 landing site (abs). *LS VII*, 941-943.
77135 77215

Winzer S.R., Nava D.F., Schuhmann PJ., Lum R.K.L., Schuhmann S, Lindstrom M.M., Lindstrom D.J. and Philpous J.A. (1977) The Apollo 17 "melt sheet": Chemistry, age, and Rb/Sr systematics. *Earth Planet. Sci. Lett.* 33, 389-400.
77135 77215

Wolf R., Woodrow A. and Anders E. (1979) Lunar basalts and pristine highland rocks: Comparison of siderophile and volatile elements. *Proc. Lunar Planet. Sci. Conf.* 10th, 2107-2130.
75055 72255 72275 76255 76535 77215

Wolf R. and Anders E. (1980) Moon and Earth: Compositional differences inferred from siderophiles, volatiles and alkalis in basalts. *Geochim. Cosmochim. Acta* 44, 2111-2124.

Wolfe E.W. and others (1981) The geologic investigation of the Taurus-Littrow Valley: Apollo 17 Landing Site. *US Geol. Survey Prof. Paper*, 1080, pp. 280.

Wood J.A. (1970) Petrology of the lunar soil and geophysical implications. *J. Geophys. Res.* 75, 6497-6513.

Wood J.A. (1972a) Thermal history and early magmatism in the Moon. *Icarus* 16, 229-240.

Wood J.A. (1972b) Fragments of Terra rock in the Apollo 12 soil samples and a structural model of the moon. *Icarus* 16, 462-501.

Wood J.A. (1975) Lunar petrogenesis in a well-stirred magma ocean. *Proc. Lunar Sci. Conf.* 6th, 1087-1102.

Wood J.A. (1975) The nature and origin of Boulder 1, Station 2, Apollo 17. *The Moon* 14, 505-517.

72215 72235 72255 72275 72435 76055 76315 77135

Wood J.A., Dickey J.S., Marvin U.B. and Powell B.N. (1970a) Lunar anorthosites. *Science* 167, 602-604.

Wood J.A., Dickey J.S., Marvin U.B. and Powell B.N. (1970b) Lunar anorthosites and a geophysical model of the Moon. *Proc. Apollo 11 Lunar Sci. Conf.* 965-988.

Wood J.A. and Ryder G. (1977) The Apollo 15 green glass enigma (abs). *Lunar Sci. VIII*, 1026-1028.

Wszolek P.C., Jackson R.F. and Burlingame A.L. (1972) Carbon chemistry of a glass-rich sample related to the uniformity of the regolith and lunar surface processes. *In The Apollo 15 Lunar Samples*, 324-328.

Yaniv A. and Marti K. (1981) Detection of stopped solar flare helium in lunar rock 68815. *Astrophys. J. Lett.* 247, L143-146.

Yokoyama Y., Reyss J.L. and Guichard F. (1974) ^{22}Na - ^{26}Al chronology of lunar surface processes. *Proc. Lunar Sci. Conf. 5th*, 2231-2247.

70017 70019 70135 70175 70185 70255 70275 71035 71135 71136 71155 71175
75035 75055 79155 72255 72415 72315 73215 73255 73275 76215 76255 76275
76295 77135 78135 78235 78505

Zeigler R.A., Korotev R.L., Haskin L.A., Jolliff B.L. and Gillis J.J. (2006) Petrology and geochemistry of five Apollo 16 mare basalts and evidence for post-basin deposition of basaltic material at the site. *Meteor. & Planet. Sci.* 41, 263-284.

Zeigler R.A., Korotev R.L., Jolliff B.L., Haskin L.A. and Floss C. (2006) The geochemistry and provenance of Apollo 16 mafic glasses. *Geochim. Cosmochim. Acta* 70, 6050-6067.

Zellner N.E.B., Spudis P.D., Delano J.W. and Whittet D.C.B. (2002) Impact glasses from the Apollo 14 landing site and implications for regional geology. *J. Geophys. Res.* 107, E11

Zellner N.E.B., Delano J.W., Swindle T.D. and Whittet D.C.B. (2007) Geochemistry and impact history at the Apollo 17 landing site. (abs) *Lunar Planet. Sci.* 38 #1007.

71501 79135

Zinner E. (1980) On the constancy of solar particle fluxes from track, thermoluminescence and solar wind measurements in lunar rocks. *In Proc. Conf. Ancient Sun* (eds, Pepin et al.) *Geochim. Cosmochim. Acta Supp.* 13, 201-226.

Zinner E. and Morrison D.A. (1976) Comment on micrometeorites and solar flare particles in and out of the ecliptic. *J. of Geophys. Res.* 81, 6364-6366.

71055 74255 76015 76215

Zinner E., Walker R.M., Chaumont J. and Dran J.C. (1976a) Ion probe analysis of artificially implanted ions in terrestrial samples and surface enhanced ions in lunar sample 76215,77. *Proc. Lunar Sci. Conf. 7th*, 953-984.

76215

Zinner E., Walker R.M., Chaumont J. and Dran J.C. (1976b) Ion probe analysis of artificially implanted ions in terrestrial samples and solar wind implanted ions in lunar surface samples (abs). LS VII, 965-967.

76215

Zinner E., Walker R.M., Chaumont J. and Dran J.C. (1977a) Ion microprobe surface concentration measurements of Mg and Fe and microcraters in crystals from lunar rock and soil samples. Proc. Lunar Sci. Conf. 8th, 3859-3883.

76215

Zinner E., Walker R.M., Chaumont J. and Dran J.C. (1977b) Surface enhanced elements and microcraters in lunar rock 76215 (abs). LPS VIII, 1044-1046.

76215

Zook H.A. (1978) Dust, impact pits, and accrete on lunar rock 12054. Proc. Lunar Planet. Sci. Conf. 9th, 2469-2484.

Zook H.A., Hartung J.B. and Storzer D. (1977) Solar flare activity: Evidence for large-scale changes in the past. Icarus 32, 106-126.

Zook H.A. (1980) On lunar evidence for a possible large increase in solar flare activity $\sim 2 \times 10^4$ years ago. In Proc. Conf. Ancient (ed. Pepin) Sun, Geochim. Cosmochim. Acta Suppl. 13, 245-266.